1971 TRUCK SHOP MANUAL

Complete 5 Volume Set

Volume 1 - Chassis Volume 2 - Engine Volume 3 & 4 - Body and Electrical Volume 5 - Maintenance and Lubrication





BRONCO

CLUB WAGON

ECONOLINE

B-SERIES

C-SERIES

F-SERIES

L-SERIES

P-SERIES

W-SERIES

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1971 TRUCK SHOP MANUAL

VOLUME ONE CHASSIS



BRONCO

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VOLUME ONE CHASSIS







Ford

SERVICE PUBLICATIONS

FOREWORD

This manual is divided into five volumes: 1 - Chassis, 2 - Engine, 3 and 4 - Electrical and Body, <math>5 - Maintenance and Lubrication. These volumes should provide Service Technicians with complete information covering normal service repairs on all 1971 model trucks built by the Ford Companies in the U. S. and Canada. As changes in the product occur, this information will be updated by Technical Service Bulletins. When issued, TSB information always supersedes that published herein.

Within each volume, information is grouped by system or component plus "General Service" parts which contain information which is common to several similar components.

The table of contents on the first page of each volume indicates the general content of the book and provides a handy tab locater to make it easy to find the first page of each "Group". That page will contain an index to "Parts" and the first page of each "Part" contains a detailed index which gives page location for each service operation covered. Page numbers are consecutive in each "Part".

To make reference easier, information has been broken down into smaller units so that essentially there is now one "Part" for each component or system. Group numbers indicate the volume in which the group may be found.

Indicates:

20 - 04 - 23 Volume 2 - Group 20 - Part 4 - Page 23

The descriptions and specifications in this manual were in effect at the time this manual was approved for printing. Ford Marketing Corporation reserves the right to discontinue models at any time, or change specifications or design, without notice and without incurring oblication.





FIG. 1 Typical Truck Rating Plate and Vehicle Certification Label

The Vehicle Certification Label (V.C. Label) is attached to the rear face of the driver's door. The upper half of the label contains the name of the manufacturer, the month and year of manufacture and the certification statement. The V.C. Label also contains the Vehicle Identification Number.

The remaining information codes on the V.C. Label are the same as the Truck Rating Plate Codes (Fig. 1). Vehicle codes shown on the Truck Rating Plate are explained in the following paragraphs.

RATING PLATE

Figure 1 illustrates a typical Truck Rating Plate. On light and medium cowl and windshield vehicles, the Rating Plate is mounted on the right side of the cowl top panel under the hood. On stripped Parcel Delivery vehicles, the rating plate is placed in an envelope and included in the Boxed Items parts. On Bronco models, the plate is mounted on the inside panel of the glove compartment door. On all other vehicles, the Rating Plate is mounted on the rear face of the left front door.

VEHICLE WARRANTY NUMBER

The Warranty Number is the first line of numbers and letters appearing on the Rating Plate (Fig. 1). The first letter and two numbers indicate the truck model and series (the letter prefix identifies the type of body or cab and the numbers are the first two numbers of a truck series). The letter following the truck series code designates the engine identification code. The letter following the engine identification code indicates the assembly plant at which the vehicle was built. The remaining numbers indicate the consecutive unit number. The charts that follow list the various vehicle warranty number codes.

VEHICLE DATA

the Vehicle Data appears on the Rating Plate on the two lines

following the Warranty Number. The first three digits under W.B. designate the wheelbase in inches. The one or two letters under COLOR identify the exterior paint color (two letters designate a two-tone). The letter and three digits under MODEL designate the truck model within a series. The letter and numerals under BODY designate the interior trim and body type (the letter identifies the interior trim scheme and the numberals identify the body or cab type). The transmission installed in the vehicle is identified under TRANS by either a numeric or alphabetical code (if two symbols appear, the first identifies the auxiliary transmission, if so equipped, and the second symbol identifies the main transmission). A letter and a number or two numbers under AXLE identify the rear axle ratio (when required, a letter is also stamped behind the rear axle code to identify the front axle capacity). The maximum gross vehicle weight in pounds is stamped under MAX. G.V.W. Following MAX. G.V.W., the horsepower

rating of the engine with which the vehicle is equipped is stamped under **CERT. NET H.P.** and the rpm required to develop the given horsepower is stamped under **R.P.M. Two-digit number is stamped under D.S.O.** to identify the district which ordered the vehicle. If the vehicle is built to special order (Domestic Special Order, Foreign Special Order, Limited Production Option, or other special order), the complete order number will also appear under D.S.O. The charts that follow list the various vehicle data codes.

MODEL DESIGNATION (FIRST 3 CODE SYMBOLS - WARRANTY SERIAL NO. 1 INI

W.B. (WHEELBASE)

The wheelbase in inches is entered in this space.

MAX. G.V.W. LBS

The maximum gross vehicle weight in pounds is recorded in this space.

CERT. NET H.P.

The certified net horsepower at specified rpm is marked at this location.

SPECIFIED RPM

The rpm required to develop the certified net horsepower is marked at this location.

D.S.O.

If vehicle is built on a **D.S.O.**, **F.S.O.**, **L.P.O.** (special orders) the complete order number will be reflected under the **D.S.O.** space including the District Code Number.

SYMBULS	– WARRANTY SERIAL NO. LINE)				4		
٠U	Bronco	E E	Conventional	(Gas)	K-90	L-9000	
	Basic Series	ĸ	Conventional	(Diesel)	N-50	LN-500	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
U-14	U-100 (Pickup) 4 x 4		Basic Series		N-60	LN-600	
U-15	U-100 (Wagon) 4 x 4	F-10	F-100		N-70	LN-700	(Gas)
E	Econoline	F-11	F-100 4 x 4		N-75	LN-750	
	Basic Series	F-25	F-250		N-80	LN-800	
	100 Series	F-26	F-250 4 x 4		N-90	LN-900	
E-11	E-100 Club Wagon	F-35	F-350		R-60	LN-6000	
E-12	E-100 Custom	F-50	F-500		R-70	LN-7000	(Diesel)
1.	Club Wagon	F-60	F-600		B-80	LN-8000	(
E-13	E-100 Chateau Wagon	F-61	F-600		B-90	L N-9000	
E-14	E-100 Regular Van	F-05, F-00	F-600 4 x 4	(0)	S-80	LNT-800	
E-15	E-100 Window Van	K-0U	F-6000	(Diesel	S-90	LNT-900	(Gas)
E-16	E-100 Display Van	N-01	F-6000	(Diesei)			(666)
	200 Series		Pue	(Can)	W-90	1 NT-8000	
F-21	E-200 Club Wagon		Bus •	(Gas)	W-90		(Diocol)
F-22	E-200 Custom	B-50	B-500	(Diesei)	C-50	C-500	
		B-60	B-600	$ _{\mathcal{L}_{2}} = _{\mathcal{L}_{2}} = _{\mathcal{L}_{2}} = _{\mathcal{L}_{2}} = _{\mathcal{L}_{2}} = $	0.60	C-500	
E-23	E-200 Chateau Wagn	B-60	B-000		C-00	C-000	
E-24	E-200 Regular Van	160	D-000	(Discol)	C-70	C-700	(Gas)
E-25	E-200 Window Van	J-00	B-0000	(Diesel)	C-80	C-800	
E-26	E-200 Display Van	J-01	Bereel	(Diesei)	C-90	<u> </u>	
	Bus Models	P	Parcei	(Gas)	D-60	C-6000	
E-27	E-200 Standard	G	Parcel	(Diesel)	D-70	C-7000	(Diesel)
E-28	E-200 Custom	P-35	P-350	-	D-80	C-8000	
E-29	E-200 Chateau	P-40	P-400	e di ate	B-70	B-700	
-	300 Series	P-50	P-500		B-75	B-750	(Gas)
E-31	E-300 Club Wagon	P-60	P-600	(DSO)	J-70	B-7000	(Diesel)
E-32	E-300 Custom	G-35	P-3500	(Diesel)	T-80	LT-800	
	Club Wagon	G-40	P-4000	(Diesel)	T-90	LT-900	(Gas)
E-33	E-300 Chateau Wagon	G-50	P-5000	(Diesel)	U-80	LT-8000	
E-34	E-300 Regular Van	G-60	P-6000	(DSO Diesel)	U-90	LT-9000	(Diesel)
E-35	E-300 Window Van	F-70	F-700		L-80	CT-800	
E-36	E-300 Display Van	F-75	F-750	(Gas)	L-90	CT-900	(Gas)
	Bus Models	F-80	L-800 "		Q-80	CT-8000	(Diesel)
E-37	E-300 Standard	F-90	L-900		Z-90	W-9000	
E-38	E-300 Custom	K-70	F-7000		X-90	WT-9000	(Diesel)
E-39	Chateau	K-80	L-8000	(Diesel)			· · · · · · · · · · · · · · · · · · ·

CY1317-B

(-----

		CID	
Code		Engine	Cyl.
	Gas		
- F		170-1V	6
G		302-2V	8
	Gas	and the second se	
A		240-1V	6
G		302-2V	8
1.1	Gas		1
A		240-1V	÷ 6
В		360-1V	6
G		302-2	8
Ŷ		360-21/	8
н		390-21/	8
	Gas	000-2 V	
Δ	083	240-11/	. , , , , , , , , , , , , , , , , , , ,
R		200 11/	
B	(600 Series)	200.11/ 4 0	
D	(000 Series)	300-1V H.D.	0
		000-2 V	
U F		330-2V H.D.	8
E, ·		361-2V	8.
	Diesel		
U	(Cat)	522 (V 150)	8
	(CAT)	522 (V-175)	
- 1×1.	Gas		
А		240-1V	6
В		300-1 V	6
	Diesel		
	(Dorset		
Ĺ	a de la seconda de la composi-	254	4
	Gas	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Recent Constraints and the	240-1V	6
2		300-1V H.D.	6
. 7.	an a	302-2V	6
· · · · · · · ·	and the second second	302-2V	6
4		330-2V H.D.	. 8
8		360-2V	8
5	and a second	361-21/	8
eavy and Extra	Heavy Truci-Series 700 Through	9000	
N 500-9000 and	1 C-500-900		
Code	Cylinders	Engine C I D	
Δ	Gynnuers	2/0.1\/	
. ~ D	O	290111/	
D	0 - . 0	220 21/ 10	
U D	ö	330-2 V IVI.D.	
. U	8	330-2V H.U.	Gas

Code	Cylinders	Engine C.I.D.	
E	8	361-2V	
F	8	391-4V	
Н	8	401-4	
К	8	477-4V	
	8	534-4V	
<u> </u>	8	330-2V H D	Liquid .
Ŵ	8	361-21/	Pronane
Q	8	531-41/	Gas
Y	8	301 41/	003
1	6	240 1\/	Gas
1	0	240-1V	Low
3	0	330-2V M.D.	Comprosion
4	8	330-2V H.D.	Compression
5	, 8	<u>361-2V</u>	
A		855 Cummins-NHC-250	
B		903 Cummins-V903-320	
C		636 Caterpillar-V8-225	
D		743 Cummins NHE-195	
E		903 Cummins-V903-270	
F	· · · · ·	855 Cummins-NHCT-270	
G		903 Cummins V903-290	
J		855 Cummins-NHC-250	
K		855 Cummins-NHCT-270	
a se al e station		855 Cummins-NHCT-270	
M		855 Cummins-NTC-260	
N		855 Cummins NTC-280	
0		638 Caternillar-16730-250	
P		855 Cummins-NTC-300	
0		855 Cummins NTC 320	
u D		955 Cumming NTC 225	Diarol
n		000 Cummins-NTC-000	Diesei
<u> </u>		426 Detroit 6-/ IN	
	Sector Sector	568 Detroit 8V-71N	
U		522 Caterpillar V8-150	* .
V	1. A.	522 Caterpillar V8-175	
W		855 Cummins-NTC-290	
Х		855 Cummins-NTC-290	
1		855 Cummins-NH-230	
2		426 Detroit 6-71N	
3		638 Caterpillar 1674	
4		573 Caterpillar-V8-200	
5		855 Cummins NHCT-270	
6		568 Detroit 8V-71N	
, 7		568 Detroit 8V-71NE	
8		318 Detroit 6∀-53N	
-			

Consecutive Unit Numbers— The starting serial number J70000 will be used for all the 1971 Trucks, except Econoline, which will begin with number K00,000, and Heavy Trucks, which will begin with J90000. B-500 and 600 begin with J80000.

1970 CALENDAR YEAR

July-1970 Model		J50,000 thru J69,999
July-1971 Model		J70,000 thru J79,999
August		J80,000 thru J99,999
September	and the second second	K00,000 thru K19,999
October		K20,000 thru K39,999
November		K40,000 thru K59,999
December		K60,000 thru K79,999

January		K80,000 thru K99,999
February		L00,000 thru L19,999
March	$\log \lambda_{\rm eff} \approx 1.2$ m s $^{-1}$	L20,000 thru L39,999
March		L20,000 thru L39,999
April		L40,000 thru L75,999
May		L60,000 thru L79,999
June		L80,000 thru L99,999
July		M00,000 thru M19,999
August		M20,000 thru M29,999

ASSEMBLY PLANTS CODE LETTERS								
Code	Assembly Plant							
С	Ontario Truck							
Ε	Mahwah							
Η	Lorain							
Κ	Kansas City							
L	Michigan Truck							

Code Assembly Pla							
N	Norfolk						
Ρ	Twin Cities						
R	San Jose						
S	Allen Park						
V	Kentucky Truck						

EXTERIOR PAINT COLOR CODES

Code	Color	M-30J/M-32J Spec. No.		Code	Color	M-30J/M-32J	Spec. No.
Α	Black	1724-A		3	Med. Bright Aqua		5006-A
M	White	1619-A		0	Lt. Green		3472-A
C	Spec. White	1525-A		P	Med. Green Metalli	C	3462-A
1	Calypso Coral	1730-A		L	Dk. Green		1237-A
T	Candyapple Red	2008-A		Ζ	Grabber Green Met	allic	5002-A
J	Rangoon Red	1515-A		K	Med. Ivy Green		3150-A
4	Dark Red	3426-A		V	Dk. Green	•••••	5005-A
N	Platinum			D	Lt. Yellow		3439-A
E	Lt. Blue	1906-A	1.1	U	Med. Yellow		3217-A
/	Med. Blue	2098-A		2	Med. Goldenrod Ye	llow	3492-A
Q	Med. Blue Metallic	3064-A		G	Chrome Yellow		1526-A
6	Bright Med. Blue	5004-A		Н	Med. Beige		3569-A
К	Bright Astra Blue Met			W	Lt. Ginger Metallic		3516-A
Y	Med. Aqua	3216-A	1	F	Beige	••••••	3466-A
9	Prime	M6J-49B (red)	1	5	Med. Brown Met	• • • • • • • • • • • • • • • • •	3564-A
		M6J-50B (gray)		8	Lime Gold Met		2041-A
CLUB WAGON II	NTERIOR TRIM CODES	· · ·		LIGHT AND MEDIUM	TRUCK TRIM CODE	S	
13, 14, 15 23, 24, 25 33, 34, 35 43, 44, 45 ECONOLINE IN 1, 11, 12 2, 21, 22 3, 31, 32 4, 41, 42 26, 27, 28	Lt. Gray/Black Vinyl Lt. Blue/Med. Blue Vinyl Lt. Ginger/Med. Ginger Lt. Green/Med. Green V TERIOR TRIM CODES Lt. Gr Lt. Blu Lt. G Lt. G Lt. G Lt. G	or Cloth and Vinyl Vinyl or Cloth and Vinyl inyl or Cloth and Vinyl ay/Black Vinyl ue/Med. Blue Vinyl nger/Med. Ginger Vinyl reen/Med. Blue Vinyl ue/Med. Blue Vinyl ue/Med. Blue Vinyl		4, 4B, 4C, 43, D, DB M, U K, S KB, SB, 2B, 2C, BB. 5, 53, E, N3 N, V 5B, 5C, EB, NB, VB. 6, 63, F, 03 0, W 6B, 6C, FB, 0B, WB. 3, 33, C, L3, C4, L4, L, T 3B, 3C, CB, LB, TB	, м3, мв, uв т4	Black Vinyi Black Cloth and Vin Lt. Blue/Med Blue Med. Blue Cloth an Black with Blue Vin Red/Dk. Red Vinyl Dk. Red Cloth and Black with Red Vin Lt. Green/Med. Gr Med. Green Cloth Black with Green V Light and Pastel F Cloth and Vinyl Black with parchm	yl Vinyl d Vinyl yl vinyl een Vynyl and Vinyl inyl Parchment nent Vinyl.
46, 47, 48	Lt. G	reen/Med. Green Vinyl	2	BRONCO INTERIOR	TRIM CODES		
B, B1, B2 C, C1, C2 D, D1, D2	Lt. Bi Lt. Gi Lt. Gi	ue/Med. Blue Vinyl inger/Med. Ginger Vinyl reen/Med. Green Vinyl		3 9, 94, 9U	Lt. And Pastel	Pastel Parchment \ Parchment Vinyl	/inyl

HEAVY TRUCK TRIM CODES

4, D, D3, DC, 43, 4C, 4A, 4B,	·	CB		Black with Parchment Vinyl
41, 42, D2, DB, 46, 4F, D6, DF	Black Vinyl	11 .		Med. Gray Metallic Vinyl
B2	Lt. and Med. Blue Vinyl	11.		Lt. Gray Vinyl
E2	Red and Dk. Red Vinyl	12,	A2	Lt. and Med. Gray Vinyl
F2	Lt. Green/Med. Green Vinyl	11, 1	K, AK, 13, 1C,	
C2	Pastel Parchment Vinyl	A3,	AC, 14, 1D, A4, AD,	
BB	Black with Blue Vinyl	15,	1E, A5, AE	Med. Gray Vinyl
EF	Black with Red Vinyl	A2		Gray Multicolor and Lt. Gray Vinyl
FB	Black with Green Vinyl	G4,	G5, G7, GD, GE, GG	Ginger (Saddle) Vinyl

CY 1316-B

Sate.

RATING PLATE "BODY" TYPE CODE

ECONOLINE-VANS & CLUB WAGONS

CUSTO	M STA	NDARD	CAB/TRIN		VAN	SEATS			WAGON SEATS			
B C D		1 2 3 4	GRAY/BLACI BLUE GINGER GREEN	(STATIONARY PASSENGER FLIP PASSENGER DELUXE DRIVER DELUXE DRIVER & DELUXE STATIONARY PASSENGER DELUXE DRIVER & FLIP PASSENGER 			3 4 5	 FIRST & SECOND ROW - 5 PASSENGER FIRST, SECOND & THIRD ROW - 8 PASSE FIRST, SECOND, THIRD & FOURTH ROW - 12 PASSENGER 			
LIGHT & M	MEDIUM TR	UCK - 100	THRU 6000	AND BRO	DNCO							
CUSTON			-	COLO			H.D. VINYL	BRONC	O REAR SEAT	STD.	SEATS	
A B C	KANGEK – K L	RANGER S T	- 1 2 3	EXPI BLU PAR	LORER BLUE E CHMENT		В С —	н Ц	Ū	2 3 4	BENCH SEAT FOAM CUSHION BUCKET SEATS - DRIVER & PASSENGER	
E F G H	N Ø 	V 	y 4 y 5 v 6 - 7 - 8 - 9	RED GRE EXP EXP PAR	EN LORER GREEN LORER GINGER CHMENT							
	BODY	TYPE					Seat Codes					
0 3	P/ F	ARCEL Lareside i	PICK-UP		HD Black Vinyl	Knitted Vinyl	Driver w/Compa	nion	Single Driver	Full Width	Description	
4 STYLESIDE PICK-UP 5 PLATFORM STAKE 6 WINDSHIELD 7 COWL 8 CHASSIS CAB 9 PLATFORM				A B 	J K - - -	 C D F			1 2 - - - -	Full Width Full width— Custom L-S Unison L-S #675 Bostrom Westcoaster Bostrom T-Bar National Cush-N-Aire		
						-	H		8	-	Bostrom Level Air	

w/Lear Siegler companion seat.

FRONT AXLE CODES LIGHT AND MEDIUM TRUCKS

CODE		Medium & Heavy Trucks (Except F-B-500-600, 6000)						
A	5 000# - FORD	(CODE			CODE	· · · · · · · · · · · · · · · · · · ·	
B	5,500#	Manual	Power	DESCRIPTION	Manual	Power	DESCRIPTION	
C	6,000#	1	J	5000 lb.	7	Р	12,000 lb.	
	7,000# 7,500# 6 20 PATIO	2	K	5500 lb.	8	_	12,000 lb. Steer-Ease	
F	7,500# 6.80 RATIO	3	L	6000 lb.	. 9	R	15,000 lb.	
Ġ	7,500# 7.20 RATIO	4	M	7000 lb.	-	S	16,000 lb.	
Ĵ	2,500# DANA - 30 - LOCKING	5	N	9000 lb.	— .	Т	18,000 lb.	
K	3,500# DANA - 44F	6	-	12,000 lb. Center	·	U	20,000 lb.	
L				Point				

	DISTRICT CODES									
11	BOSTON	41	CHICAGO	71	LOS ANGELES	FORD OF C	ANADA			
13	NEW YORK	43	MILWAUKEE	12	SAN JUSE					
15	NEWARK	44	TWIN CITIES	/3	SALI LAKE CITY	MERCURY REGIONS	FORD REGIONS			
16	PHILADELPHIA	46	INDIANAPOLIS	74	SEATILE					
17	WASHINGTON	47	CINCINNATI	75	PHOENIX					
21	ATLANTA	51	DENVER	83	GOVERNMENT	AZ EASTERN	BZ EASTERN D2 ATLANTIC			
22	CHARLOTTE	53	KANSAS CITY	84	HOME OFFICE RESERVE		DO ATLANTIC			
24	JACKSONVILLE	54	OMAHA	85	AMERICAN RED CROSS	AG WESTERN	B6 WESTERN			
25	RICHMOND	55	ST. LOUIS	89	TRANSPORTATION SERVICES	A7 PACIFIC	B7 PACIFIC			
28	LOUISVILLE	56	DAVENPORT	87	BODY COMPANY	12 EXPORT	12 EXPORT			
32	CLEVELAND	61	DALLAS	90' s	EXPORT					
33	DETROIT	62	HOUSTON			NOTE: EXPORT ALPHABE	TICALI			
35	LANSING	63	MEMPHIS			······································				
37	BUFFALO	<i>,</i> 6 4	NEW ORLEANS		•					
38	PITTSBURGH	65	OK LAHOMA CITY							

TRANSMISSION CODES

Code Description	'n		······································
Bronco		Light, Medium and Heavy Truck, Parcel Delivery	· · · · · · · · · · · · · · · · · · ·
C	Aanual Ford	and School Bus	
Econoline—Club Wagon		0	New Process 542FL 5 Speed
C 3 Speed M	Nanual Ford	0	Fuller T-905B
G Automati	C	Ρ	Warner T-19 4 Speed
Light, Medium and Heavy Truck, Parcel Delivery		Ω	Spicer 5652
and School Bus		R	Spicer 8716
A New Proc	ess 435 4-Speed	S	Spicer 5756-B
B	85 Overdrive 3 Speed	т	New Process 542 FO 5 Speed
B Spicer P8	516 - 3 B	U	Spicer 6852G
C	inual - 3 Speed	V	Fuller RT-910
C Fuller RT	-610 10 Speed	W	Spicer 6352B
D	89C 3 Speed	х	Fuller T-905A
D	V	х	Transmatic MT-30
E Warner T	87G 3 Speed	Υ	Transmatic MT-41
E	174	Ζ	Transmatic MT-40
F Fuller 5H	74–5 Speed	1	Spicer 8552A
F Warner T	18 4 Speed	1	Transmatic MT-42
G C-6 Auto	matic	2	Clark 282V 5 Speed
G Clark 380	5 Speed	3	Fuller RT-906
H Fuller RT	0 913	4	Clark 280 VO 5 Speed
J	0 9513	5	Fuller RTO-910
K Spicer 64	53A	6	Fuller RTO-915
L Allison A	T540	7	Clark 385V
M Clark 285	V 5 Speed	9	Fuller RT-915
N Spicer 63	52	9	New Process 542 FD 5 Speed

BRONCO-ECONOLINE AXLE RATIO CODES

	Bronco				Econoline							
									1		Limited	
											Slip	
	Ford		Ford		Ford		Ford		Dana		Dana	
Code	2780 No.	Code	3300 No.	Code	3050 No.	Code	3300 No.	Code	4800 No.	Code	4800 No.	
03	4.11	05	4.11	07	3.00	08	3.50	31	3.54	C1	3.54	
A3	4.11 Lock	A5	4.11 Lock	11	3.50	05	4.11	33	3.73	C3	3.73	
04	4.57	08	3.50			06	4.57	35	4.10	C5	4.10	
18	3.50	B9	3.50 Lock	10	3.25	17	3.25	36	4.56			
B8	3.50 Lock		· · · · ·									

ECONOLINE F-100 THRU 350 LIGHT & MEDIUM TRUCK-PARCEL DELIVERY-SCHOOL BUS AXLE CODES

		1	Limited Slip		3300 No.	3600 No.		5200 No.
	Dana		Dana	3300 No.	Ford	Ford	5200 No.	Dana 60
Code	5050 No.	Code	5050 No.	Ford	Limited Slip	LTD Slip	Dana 60	Limited Slip
71	3.54	G1	3.54	17 - 3.25	A1 - 3.25	H1 - 3.25	24 - 4.10	B4 - 4.10
72	3.73		1	08 - 3.50	B9 - 3.50	H2 - 3.50	25 - 4.56	B5 - 4.56
73	4.10	G2	3.73	09 - 3.70	A5 - 4.11	H3 - 4.09	37 - 354	C7 - 3.54
74	4.56	G3	4.10	05 - 4.11	A2 - 3.70		38 - 373	C8 - 3.73
				02 - 3.00	1		1	1

P350 THRU P6000

	7400 No.		5200 No.		
7400 No.	Dana 70	5200No.	Dana 60	7400 No.	1100 No.
Dana 70	Limited Slip	Dana 60	Limited Slip	Dana 70	Rockwell C-100
22 - 4.88	D6 - 3.73	24 - 4.10	B4 - 4.10	22 - 4.88	30 - 5.29
27 - 4.10	D7 - 4.10	25 - 4.56	B5 - 4.56	23 - 5.13	32 - 6.20
28 - 4.56	D8 - 4.56			28 - 4.56	34 - 6.80
36 - 3.73		·			

F & B 500 THRU 6000

11000 No. Rockwell C100	13000 No. Rockwell D-100	15000 No. Rockwell F-106	15000 No. 2 SPD Eaton 15201	Rockwell H-170	17500 2 SPD Eaton 16244
32 - 6.20	41 - 5.83	62 - 6.20	F1 - 5.14/7.17	52 - 5.86	E1 - 5.57/7.75
34 - 6.80	42 - 6.20	64 - 6.80	F2 - 5.83/8.12	58 - 6.14	E2 - 6.17/8.58
	44 - 6.80	66 - 7.20	F3 - 6.33/8.81	54 - 6.83	E3 - 6.50/2.04
				55 - 7.17	·

Identification Codes

REAR AXLE CODE (2780-lb. to 7400-lb. Capacity)

Code	Description	Ratio	Code	Description	Ratio	Code	Description	Ratio
A1	Ford 3300 ①	3.25	H3	Ford 3600 ①	4.09	24	Dana 60 (5200)	4.10
A2	Ford 3300 ①	3.70	03	Ford 2780	4.11	25	Dana 60 (5200)	4.56
A3	Ford 2780 ①	4.11	04	Ford 2780	4.57	27	Dana 70	4.10
A5	Ford 3300 ①	4.11	05	Ford 3300	4.11	28	Dana 70	4.56
B4	Dana 60 ()(5200)	4.10	07	Ford 3050	3.00	71	Dana 60 (5050)	3.54
B5	Dana 60 ①(5200)	4.56	08	Ford 3300	3.50	72	Dana 60 (5050)	3.73
B8	Ford 2780 ①	3.50	09	Ford 3300	3.70	73	Dana 60 (5050)	4.10
B9	Ford 3300 ①	3.50	10	Ford 3050	3.25	36	Dana 70	3.73
C1	Dana 60 ①(5050)	3.54	11	Ford 3050	3.50	37	Dana 60 (5200)	3.54
C3	Dana 60 ①(5050)	3.73	02	Ford 3300	3.00	38	Dana 60 (5200)	3.73
C5	Dana 60 ①(5050)	4.10	17	Ford 3300	3.25			
C7	Dana 60 ①(5200)	3.54	18	Ford 2780	3.50			
C8	Dana 60 ①(5200)	3.73	22	Dana 70	4.88			
D7	Dana 70 🛈	4.10	23	Dana 70	5.13			
H2	Ford 3600 ①	3.50						
0	Limited- Slip or Traction-	Lok						

REAR AXLE CODE (11,000-lb. to 18,500-lb. Capacity)

Code	Description	Ratio	Code	Description	Ratio	Code	Description	Ratio
E1	Eaton 16244	5.57/7.75	НН	Eaton 17221	7.17/9.77	41	Rockwell D-100	5.83
E2	Eaton 16244	6.17/8.58	CO	Eaton 17101	4.88	42	Rockwell D-100	6.20
E3	Eaton 16244	6.50/9.04	DQ	Eaton 17101	5.29	44	Rockwell D-100	6.80
F1	Eaton 15201	5.14/7.17	EQ	Eaton 17121	5.57	52	Rockwell H-170	5.86
F2	Eaton 15201	5.83/8.12	FQ	Eaton 17121	6.14	53	Rockwell H-170	6.14
F3	Eaton 15201	6.33/8.81	GQ	Eaton 17121	6.50	54	Rockwell H-170	6.83
BH	Eaton 17201	4.56/6.21	HQ	Eaton 17121	7.17	55	Rockwell H-170	7.17
CH	Eaton 17201	4.88/6.65	10	Eaton 17121	7.60	62	Rockwell F-106	6.20
DH	Eaton 17201	5.29/7.21	30	Rockwell C-100	5.29	64	Rockwell F-106	6.80
EH	Eaton 17221	5.57/7.60	32	Rockwell C-100	6.20	66	Rockwell F-106	7.20
FH	Eaton 17221	6,14/8.38	34	Rockwell C-100	6.80			
GH	Eaton 17221	6.50/8.87						

REAR AXLE CODE (22,000-lb and 23,000-lb, Single-Axle)

Code	Description	Ratio	Code	Description	Ratio	Code	Description	Ratio
BB	Eaton 18201	4.56/6.21	DK	Eaton 18121	6.50	H7	Rockwell R-171	6.14
CB	Eaton 18201	4.88/6.65	EK	Eaton 18121	7.17	H8	Rockwell R-171	6.83
DB	Eaton 18221	5.57/7.60	FK	Eaton 18101	5.29	H9	Rockwell R-171	3.70
EB	Eaton 18221	6.14/8.38	GK	Eaton 18121	7.60	L1	Rockwell Q-246	4.92
FB	Eaton 18221	6.50/8.87	AP	Eaton 19221	4.33/5.90	L2	Rockwell Q-246	5.63
GB	Eaton 18221	7.17/9.77	BP	Eaton 19221	4.88/6.64	L3	Rockwell Q-246	6.04
НВ	Eaton 18201	5.29/7.21	CP	Eaton 19221	5.43/7.39	L4	Rockwell Q-246	6.39
AG	Eaton 19121	4.11	DP	Eaton 19221	6.17/8.40	L5	Rockwell Q-246	7.27
BG	Eaton 19121	4.33	EP	Eaton 19221	6.67/9.08	P5	Rockwell RT-241	7.21
CG	Eaton 19121	4.88	FP	Eaton 19221	3.70/5.04	Т3	Rockwell Q-346	5.63/7.73
DG	Eaton 19121	5.43	GP	Eaton 19221	4.11/5.60	T4	Rockwell Q-346	6.39/8.78
EG	Eaton 19121	6.17	HP	Eaton 19221	4.56/6.21	T5	Rockwell Q-346	7.33/10.07
FG	Eaton 19121	6.67	Н1	Rockwell R-171	4.11	X1	Rockwell RT-341	4.68/5.88
GG	Eaton 19121	3.70	H2	Rockwell R-171	4.33	X2	Rockwell RT-341	5.06/6.35
HG	Eaton 19121	4.56	НЗ	Rockwell R-171	4.63	X4	Rockwell RT-341	6.18/7.76
CJ	Eaton 18301	6.65	H4	Rockwell R-171	4.88	X5	Rockwell RT-341	7.01/8.80
AK	Eaton 18101	4.88	H5	Rockwell R-171	5.29	Y4	Rockwell R-302	6.42/8.38
ВК	Eaton 18121	5.57	H6	Rockwell R-171	5.86	Y5	Rockwell R-302	7.09/9.07
СК	Eaton 18121	6 14						

TANDEM REAR AXLE CODES

Code	Description	Ratio	Code	Description	Ratio	Code	Description	Ratio
AC	Eaton 30DSC	4.62	BD	Eaton 30DPC	6.78	GF	Eaton 34DSE	6.14
BC	Eaton 30DSC	4.88	CD	Eaton 30DPC	7.75	HF	Eaton 34DSE	6.50
CC	Eaton 30DSC	5.57	DD	Eaton 30DPC	8.55	IF	Eaton 34DSE	7.17
DC	Eaton 30DSC	6.14	JF	Eaton 34DSC	4.11	KF	Eaton 34DSE	7.60
EC	Eaton 30DSC	6.50	BF	Eaton 34DSC	4.33	LF N	Eaton 34DSC	3.70
FC	Eaton 30DSC	7.17	CF	Eaton 34DSC	4.56	A1	Eaton 38DSC	4.55
GC	EAton 30DSC	7.60	DF	Eaton 34DSC	4.88	B1	Eaton 38DSC	4.88
нс	Eaton 30DSC	5.29	EF	Eaton 34DSC	5.29	C1	Eaton 38DSC	5.57
AD	Eaton 30DPC	6.43	FF	Eaton 34DSC	5.57	D1	Eaton 38DSE	6.14

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COMPANY AND CONTRACTOR AND CONTRACTOR

TAND	TANDEM REAR AXLE CODES (Cont'd.)									
Code	Description	Ratio	Code	Description	Ratio	Code	Description	Ratio		
E1.	Eaton 38DSE	6.50	BT	Eaton 34DTC-3	4.33/5.12/5.91	B3	Rockwell SLHD	4.63		
J1	Eaton 38DSE	7.17	НТ	Eaton 34DTC-3	3.70/4.37/5.05	B4	Rockwell SLHD	4.88		
K1	Eaton 38DSE	7.60	IT	Eaton 34DTC-3	5.29/6.25/7.21	B5	Rockwell SLHD	5.29		
F1	Eaton 38DSC	4.11	IT	Eaton 34DTE-3	6.50/7.68/8.86	B6	Rockwell SLHD	5.83		
G1	Eaton 38DSC	4.33	AV	Eaton 42DPB	7.60	B7	Rockwell SLHD	6.17		
H1	Eaton 38DSC	5.29	BV	Eaton 42DPD	8,38	B8	Rockwell SLHD	6.83		
CL	Eaton 30DTC	5.57/7.75	CV	Eaton 42DPB	5.05	89	Rockwell SLHD	7.80		
DL	Eaton 30DTC	6.14/8.55	DV	Eaton 42DPB	5.91	BO	Rockwell SLHD	8.60		
EL	Eaton 30DTC	6.50/9.04	AW	Eaton 34DTC	4.11/5.61	DA	Rockwell SQHD	6.17		
FL	Eaton 30DTC	7.17/9.97	BW	Eaton 34DTC	4.33/5.91	D1	Rockwell SQHD	4.11		
DN	Eaton 34DPC	6.21	DW	Eaton 34DTC	4.88/6.65	D2	Rockwell SQHD	4.44		
FN	Eaton 34DPC	7.60	FW	Eaton 34DTE	6.14/8.88	D3	Rockwell SQHD	4.63		
GN	Eaton 34DPE	8.38	CW	Eaton 34DTE	6.50/8.87	D4	Rockwell SQHD	5,29		
AR	Eaton 38DPC	5.05	HW	Eaton 34DTE	7.17/9.77	D5	Rockwell SQHD	5,83		
BR	Eaton 38DPC	5.61	IW	Eaton 34DTC	3.70/5.05	D6	Rockwell SQHD	6.83		
CR	Eaton 38DPC	5.91	KW	Eaton 34DTC	5,29/7.21	D7	Rockwell SQHD	7.80		
DR	Eaton 38DPC	6.21	AZ	Eaton 38DTC-3	4,11/4,86/5,61	D8	Rockwell SQHD	8.60		
ER	Eaton 38DPC	6,65	BZ	Eaton 38DTC-3	4.33/5.12/5.91	DO	Rockwell SQHD	4.88		
FR	Eaton 38DPC	7.60	BA	Rockwell SLHD	3.55	W3	Rockwell SHHD	6.17		
GR	Eaton 38DPE	8.38	B1	Rockwell SLHD	4.11	W4	Rockwell SHHD	6.80		
AT	Eaton 34DTC-3	4.11/4.86/5.61	B2	Rockwell SLHD	4.44	W5	Rockwell SHHD	7.20		

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FORD TRUCK SERIES DESIGNATIONS

Prefix	Series Numbers	Series Description	Prefix	Series Numbers	Series Description
U	100	Bronco	LNT	800 and 900	93.3'' BBC Conv. Tandem-Gas
R	100 thru 300	Econoline Van	LNT	8000 and 9000	93.3" BBC Conv. Tandem-Diesel
F	100 thru 750	Conventional-Gas	C	500 thru 900	Tilt Cab-Gas
F	6000 and 7000	Conventional-Diesel	C	6000 thru 8000	Tilt Cab-Diesel
] L'	800 and 900	Conventional-Gas	CT	800 and 900	Tilt Cab Tandem-Gas
L	8000 and 9000	Conventional-Diesel	*CT	8000	Tilt Cab Tandem-Diesel
LT	800 and 900	Conv. Tandem-Gas	W .	9000	Hi-Tilt Tractor-Diesel
LT	8000 and 9000	Conv. Tandem-Diesel	WT	9000	Hi-Tilt Tractor-Diesel
LTS	800 and 900	46'' BA Conv. Tandem-Gas	B	500 thru 750	School Bus Chassis-Gas
LTS	8000 and 9000	46'' BA Conv. Tandem-Diesel	В	6000 and 7000	School Bus Chassis-Diesel
LN	500 thru 750	95.3'' BBC ContGas	P	350 thru 500	Parcel Delivery-Gas
LN	800 and 900	93.3" BBC ConvGas	*P	600	Parcel Delivery-Gas
LN	6000 and 7000	95.3'' BBC ConvDiesel	P	3500 thru 500	Parcel Delivery-Diesel
LN	8000 and 9000	93.3'' BBC ConvDiesel			
*Specia	l Order				

CY1321-A

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TRUCK SERIES CODE, MODEL CODE, RECOMMENDED GROSS VEHICLE WEIGHT

	Bronco		Club & Chateau Wagon				
Model Code	Series	Туре	Model Code	Series	Туре		
U-140	U-100	Sports Utility	E-220	E-200	Custom Club Wagon		
U-142	HD Package	-	E-230	-	Chateau Wagon		
U-150	U-100	Wagon	E-310	-	Club Wagon		
U-152	HD Package	-	E-320	E-300	Custom Club Wagon		
CI	ub & Chateau Wagon		E-330		Chateau Wagon		
Model Code	Series	Туре	E-311	HD Payload	Club Wagon		
E-110	_	Club Wagon	E-321	HD Payload	Custom Club Wagon		
E-120	E-100	Custom Club Wagon	E-331	HD Payload	Chateau Wagon		
E-130	<u> </u>	Chateau Wagon	Export Only				
E-210		Club Wagon	E-319-E-329-E-339	Show 6800 No. GVW On F	Rating Plate		

ECONOLINE								
Series	Model Code	GVW	Series	Model Code	GVW	Series	Model Code	GVW
E-100	E-140	4,200	E-200	E-261	4,950	E-300	E-361	6,800
	E-141	4,200		E-262	5,400		E-362	7,400
	E-142	4,500		E-263	5,100		E-363	7,400
	E-150	4,200		E-264	5,400		E-364	8,000
	E-151	4,200		E-270	5,400		E-365	7,600
	E-152	4,500	1	E-280	5,400		E-370	6,800
	E-160	4,200		E-290	5,400		E-371	7,600
	E-161	4,200	E-300	E-340	6,050	-	E-380	6,800
	E-162	4,500		E-341	6,800		E-381	7,600
E-200	E-240	5,100	1	E-342	7,400		E-390	6,800
	E-241	4,950		E-343	7,400	a da ante	E-391	7,600
	E-242	5,400		E-345	7,600		E-372	8,300
	E-243	5,100	-	E-344	8,000		E-382	8,300
	E-244	5,400		E-350	6,050		E-392	8,300
	E-250	5,100		E-351	6,800		Export Only	
	E-251	4,950		E-352	7,400	E-300	E-349	6,800
	E-252	5,400		E-353	7,400		E-359	6,800
·	E-253	5,100		E-354	8,000		E-369	6,800
	E-254	5,400		E-355	7,600			
	E-260	5,100		E-360	6,050			

CY1322-B

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SERIES	MODEL CODE	GVW	SERIES	MODEL CODE	GVW	SERIES	MODEL CODE	GVW
F-100	F-100 F-101 F-102 ⁽¹⁾ F-103	5,000 4,200 5,000 4,500	F-600	F-616 F-617 F-618	19,700 20,000 17,990	B-6000	J-600 J-601 J-602 J-603	20,000 15,000 19,500 17,000
F-100 4 x 4	F-104 F-110 F-111 F-112 ① F-113	4,800 5,600 5,000 5,600 4 600	F-600 4 x 4	F-650 F-651 F-652 F-653 F-660 (F-661) ©	16,000 15,000 17,000 18,000 20,000	P-350	P-350 P-351 P-352 P-353	8,000 6,100 6,500 8,000
F-250	F-250 F-252 ① F-253 F-254	7,500 7,500 6,100 6,900	(DIESEL) F-6000	K-600 K-601 K-602 K-603	20,000 15,000 19,500 17,000	P-400	P-400 P-401 P-402 P-403	10,000 7,700 8,000 7,000
5 050 4 4	F-255 F-256 	6,100 6,900	F-6000	K-610 K-611 K-612	21,000 22,000 23,000	P-500	P-500 P-501 P-503	15,000 10,100 12,000
F-250 4 x 4	F-260 F-262 F-263 F-264 ①	6,800 7,700 6,300 7,700		K-613 ① K-614 ① K-615	23,000 23,000 24,000	P-600	P-600 (DS0) P-601 (DS0)	17,000 15,000
F-350	F-350 F-351 F-3520 F-353	8,000 10,000 8,000 6 600	B-500	B-500 B-501 B-502	15,000 10,100 16,000	P-3500	G-350 G-351 G-352 G-353	8,000 6,100 6,500 8,000
	F-355 F-355	8,300 9,000		B-503 B-504 B-505	17,000 18,000 20,000	P-4000	G-400 G-401 G-402	10,000 7,700 8,000
F-500	F-500 F-501 F-502 F-503 F-504	15,000 10,100 16,000 17,000 18,000	B-600	B-600 B-601 B-602 B-603	19,500 15,000 20,000 17,000	P-5000	G-403 G-500 G-501 G-502 G-502	7,000 15,000 10,100 8,000
F-600	F-505 F-600 F-601 F-602 F-603	19,500 15,000 20,000 17,000	B-600	B-610 B-611 B-612 B-613 B-614	21,000 22,000 23,000 24,000 19,700	P-6000	G-503 G-600 (DSO) G-601 (DSO)	17,000
	F-604 F-610 F-611 F-612 F-613 F-614 F-615	17,000 21,000 22,000 23,000 23,000 23,000 23,000 24,000	(DIESEL) B-6000	J-610 J-611 J-612 J-613 J-614	21,000 22,000 23,000 24,000 19,700			

AUXILIARY TRANSMISSION CODE

CODE DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
2 Spicer 5831D 3 Spicer 7231B 4 Spicer 7231D	5 6 8	Spicer 8341C Spicer 8031C Spicer 7041	C D	Fuller 3K65 Fuller 4E75

CY1323-A

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TRUCK SERIES CODE, MODEL CODE, RECOMMENDED GROSS VEHICLE WEIGHT HEAVY AND EXTRA HEAVY TRUCK

SERIES	MODEL CODE	GVW (lbs.)
LN-500	N-500 N-501 N-502 N-503 N-504 N-505	15,000 10,100 16,000 17,000 18,000 20,000
C-500	C-500 C-501 C-502 C-503 C-504	15,000 10,100 17,000 19,000 20,000
LN-600	N-600 N-601 N-602 N-610 N-611 N-612 N-613 N-614 N-615 N-616 N-616 N-617 N-618	19,500 15,000 20,000 17,000 21,000 23,000 23,000 23,000 24,000 19,700 20,000 17,990
C-600	C-600 C-601 C-610 C-611 C-612 C-613 C-613 C-614 C-615	20,000 15,000 21,000 22,000 23,000 23,000 23,000 19,700
LN-6000	R-600 R-601 R-610 R-611 R-612 R-613 R-614 R-615	20,000 15,000 21,000 22,000 23,000 23,000 23,000 23,000 24,000
C-6000	D-600 D-601 D-610 D-611 D-612 D-613 D-614	20,000 15,000 21,000 22,000 23,000 23,000 23,000
F-7000	K-700 K-701 K-702 K-703 K-704 K-705 K-706 K-706 K-707 K-708 K-709	22,000 17,000 23,000 24,000 25,500 23,000 25,500 27,500 27,500
LN-7000	R-700 R-701 R-702 R-703 R-704 R-705 R-706 R-707	22,000 17,000 23,000 24,000 25,500 23,000 23,000 23,000 27,500
C-7000	D-700 D-701 D-702 D-703 D-704 D-705	24,000 17,000 25,500 25,500 25,500 27,500

SERIES	MODEL CODE	GVW (lbs.)
F-700	F-700 F-701 F-702 F-703 F-704 F-705 F-706 F-706 F-707 F-708	22,000 17,000 23,000 24,000 25,500 23,000 23,000 25,500 17,990
LN-700	N-700 N-701 N-702 N-703 N-704 N-705 N-706 N-706 N-707 N-708	22,000 17,000 23,000 25,500 23,000 23,000 25,500 25,500
C-700	C-700 C-701 C-702 C-703 C-704 C-705 ⁽¹⁾	24,000 17,000 25,500 25,500 25,500 27,500
F-750	F-750 F-751 F-752 F-753 F-754 F-755 F-756 F-756 F-757 F-758 F-759 ⁽¹⁾ F-760	22,500 17,000 23,000 25,500 23,000 25,500 23,000 23,000 27,500 28,000 27,500
LN-750	N-750 N-751 N-752 N-753 N-754 N-755 N-756 N-757 N-758 N-759 N-760	22,500 17,000 23,000 25,500 23,000 25,500 23,000 25,500 25,500 25,500 27,500
C-750	C-750 C-751 C-752 C-753 C-754 C-755 C-760 C-761 ^①	24,000 17,000 25,500 25,500 25,500 27,500 27,500 33,000
L-800	F-800 F-801 F-802 F-803 F-804 F-805 F-806 F-806 F-807 F-808 F-808 F-809	23,500 20,000 24,500 25,500 27,500 29,000 31,000 33,000 34,000 31,000
LN-800	N-800 N-801 N-802 N-803 N-804 N-805 N-806 N-807	23,500 20,000 24,500 25,500 27,500 29,000 31,000 33,000

SERIES	MODEL CODE	GVW (lbs.)
LN-800	N-808 N-809 N-810 ①	34,000 23,500 32,000
C-800	C-800 C-801 C-802 C-803 C-804 C-805 C-805 C-806	27,000 20,000 27,500 27,500 27,500 27,500 27,500 27,500
LT-800	T-800 T-801 T-802 T-803 T-804 T-805 T-806 T-807 T-807 T-808 T-809	37,000 27,000 39,000 43,000 45,000 46,000 50,000 43,000 37,000
LTS-800	V-800 V-801 V-802 V-803 V-804 V-805 V-806 V-806 V-807 V-808	39,000 27,000 42,000 43,000 46,000 50,000 43,000 42,000 39,000
LNT-800	S-800 S-801 S-802 S-803 S-804 S-805 S-806 S-806 S-807 S-808 S-808 S-809	37,000 27,000 39,000 43,000 43,000 45,000 46,000 50,000 43,000 37,000
CT-800	L-800 L-801 L-802 L-803 L-804 L-804 L-805	43,000 27,000 39,000 45,000 49,000 41,000
L-8000	K-800 K-801 K-802 K-803 K-804 K-805 K-806 K-806 K-807 K-808 K-809 K-810	24,500 20,000 25,500 27,500 29,000 31,000 32,000 34,000 35,000 31,000 25,500
LN-8000	R-800 R-801 R-802 R-803 R-804 R-805 R-805 R-806 R-807 R-808 R-808 R-809	24,500 20,000 25,500 27,500 29,000 31,000 32,000 34,000 35,000 31,000
C-8000	D-800 D-801 D-802 D-803 D-804 D-805	27,000 20,000 27,500 27,500 26,000 24,000

^① Special Order.

4 3

SERIES	MODEL CODE	GVW (lbs.)	SERIES	MODEL CODE	GVW (bs.)	SERIES	MODEL CODE	g vw (1bs.)
LT-8000	U-800	39,000	C-900	C-906	31,000	W-9000 @	Z-900	32,000
	U-802	42,000		C-908	32,000		Z-901 Z-902	26,000
	U-803	43,000		C-909 C-910	33,000		Z-903	36,000
•	U-805	46,000		C-911	34,000	LT-9000	U-900	43,000
	U-806 U-807	50,000		C-912 C-913	36,000		U-901	27,000
	U-808	54,000	L T-900	T-900	39,000		U-903	45,000
	U-809 U-810	60,000 43,000	21 000	<u>T</u> -901	27,000		U-904 11-905	50,00
	U-811	42,000		1-902 T-903	41,000		U-906	54,000
LTS-8000	Y-800	39.000		T-904	43,000		U-907 11-908	56,000
	Y-801	27,000		T-905 T-906	45,000		U-909	43,000
	Y-802 Y-803	42,000		T-907	50,000		0-910	45,000
	Y-804	46,000		T-908 T-909	50,000	LTS-9000	Y-900	43,00
	Y-805 Y-806	50,000		T-910	56,000		Y-901 Y-902	27,000 46.000
	Y-807	52,000		T-911 T-912	60,000 43,000		Y-903	50,00
	Y-808 Y-809	54,000		T-913	46,000		Y-904 Y-905	50,000
	Y-810	56,000	LTS-900	V-900	39,000		Y-906	54,000
	Y-812	60,000		V-901 V-902	42.000		Y-907 Y-908	56,00
	Y-813	62,000		V-903	43,000		Y-909	58,000
	Y-815	43,000		V-904 V-905	46,000 50.000		Y-911	62,000
	Y-816	42,000		V-906	50,000		Y-912	64,00
	1-017	39,000		V-907 V-908	52,000		Y-914	46,00
LNT-8000	W-800 W-801	39,000		V-909	56,000		Y-915	50,000
	W-802	42,000		V-911	58,000	LNT-9000	W-900	41,00
	W-803 W-804	43,000		V-912 V-913	60,000		W-901 W-902	27,00
	W-805	46,000		V-914	64,000		W-903	46,00
	W-806 W-807	50,000		V-915 V-916	42,000	÷	W-904 W-905	50,00 50,00
	W-808	54,000		V-917	39,000		W-906	54,00
	W-809 W-810	43,000	LNT-900	S-900	39,000		W-907 W-908	43,00
OT 9000 @	0.000	42,000		S-901 S-902	27,000		W-909	41,00
01-8000	0-800 0-801	27,000		S-903	42,000	WT-9000 @	X-900	41.00
	0-802	39,000		S-904 S-905	43,000		X-901	32,00
	Q-803	49,000		S-906	46,000	1	X-903	49,00
	0-805 0-806	41,000		2-908	50,000	B-700	B.700	20 50
1 000	E 000	25 500		S-909	54,000	0.700	B-701	17,00
L-300	F-901	25,500		S-910 S-911	42,000		B-702 B-703	21,00
	F-902 F-903	27,500		S-912	39,000		B-704	23,00
	F-904	30,000	CT-900	L-900	39,000		В-705 В-706	24,00
	F-905 F-906	31,000		L-902	30,000		B-707	23,00
	F-907	33,000		L-903	41,000		в-708 В-709	23,00
	F-908 F-909	34,000		L-905	45,000	P 7000	1 700	
	F-910	33,000		L-906	47,000	B-7000	J-700 J-701	20,50
	F-911	27,500		L-908	49,000		J-703	22,50
LN-900	N-900 N-901	25,500		L-909	51,000 39.000		J-704 J-705	23,00 24.00
	N-902	27,500		L-911	43,000		J-706	25,50
	N-903 N-904	29,000		L-912	41,000		J-708	23,00
	N-905	31,000	L-9000	K-900	27,500		J-709	22,00
	N-906 N-907	32,000	1.0	K-902	32,000	B-750	B-750	22,50
	N-908	34,000		К-903 К-904	34,000 35,000	×	B-751 B-752	17,00 23.00
	N-909 N-910	35,000 31,000		K-905	32,000		B-753	24,00
 C-900	C-900	27 000		K-906	34,000		B-754 B-755	25,50 23.00
-300	C-901	20,000	LN-9000	R-900	27,500		B-756	23,00
	C-902 C-903	24,000		R-901 R-902	32,000	① Special Or	der.	
	C-904	27,500		R-903	34,000	^② Tractor mo	del. GVW shown for reg	istration
	C-905	30,000		R-304	35,000	purposes o	nny.	

CY1325-A

GROUP

Wheels and Tires

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PART 11-01 General Wheel and Tire Service

This Information Applies To All Models							
COMPONENT INDEX	Page	COMPONENT INDEX	Page				
FRONT WHEEL BEARING Maintenance	01-04	TIRE INSPECTION	01-04				
STEMCO SEALS Description	01-01	WHEEL INSPECTION	01-04				

1 DESCRIPTION

STEMCO SEALS

When servicing wheel assemblies equipped with Stemco seals any special tools refered to can be obtained only through a Stemco Warehouse Distributor. Refer to Specifications at the end of this Part to determine tool requirements. Stemco wheel seals are a Regular Production Option for 1971. They will be available for both front and rear wheel application on medium and heavy duty trucks, except on medium trucks equipped with 5000 or 5500 pound capacity axles. When used on the front wheels oil is used for lubrication, and just a coating of long life lubricant is required. Rear wheel bearings also use oil but **must be** **packed** with long life lubricant (ESA-M1C75-B) before installation. Wheel bearing adjustment procedures are not changed. Sectional views of both front and rear seal installations are shown in Figs. 1, and 2. An exploded view of the Stemco front wheel hub and components is shown in Fig. 3. Reference to these illustrations should assure a satisfactory installation.

Front Hub Seal Installation

Clean all parts before starting the installation.

1. Oil the spindle and push the axle ring flush against the axle face where applicable.

2. Remove all burrs from the wheel hub bore seal area and clean thoroughly.

3. Position the seal in the hub bore (Part Number Up).

Drive the seal into position using the correct tool. It must be perfectly square with the bore, and bottom evenly. Install the wheel and adjust the bearings as outlined in Part 11-10, Section 3. Install the Stemco hub cap. Remove the filler plug and add oil (ESW-M2C105-A SAE 90). Double check the oil level before releasing the vehicle for service. Oil level must be between the oil level line on the hub cap and 1/4-inch above the line.

Rear Hub Seal Installation

1. Thoroughly clean the axle spindle.

2. If the spindle shoulder is scored or pitted apply a thin coat of Permatex No. 2.

3. Position the axle ring and drive it into position flush with the inner bearing shoulder using the correct tool. Procedures vary with different applications. Refer to the instructions packed with each seal set.

4. Remove all burrs and protrusions from the oil seal area of the wheel hub. 5. Pack the inner bearing cone with M1C75-B and position it in the bearing cup.

6. Position the oil seal at the mouth of the bore and drive it squarely into position using the correct tool. The seal must be evenly bottomed.

7. Take special care not to damage the oil seal while installing the wheel.

8. Fill the wheel cavity with oil before installing the outer bearing.

9. Pack the outer bearing with M1C75-B and install it and then adjust the bearings as outlined in Part 11-11, Section 3.

10. Inspect axle shaft gasket mating surfaces for nicks, burrs, and dirt; then install the axle shaft.

11. Check the rear axle lube level and add oil if required.





VIEW FOR 15000 LB. FRONT AXLE ONLY

E2124-A



FIG. 2 Rear Seal Installation



5 CLEANING AND INSPECTION

WHEELS

Wheel stud nuts should be inspected and tightened in the first 500 miles, to avoid accidental loosening of the wheels. Loose wheel stud nuts may cause shimmy and vibration. Elongated stud holes in the wheels may also result from loose stud nuts.

Keep the wheels and hubs clean. Stones or lumps of mud wedged between the wheel and drum will unbalance a wheel and tire.

Check for damage that would affect the runout of the wheels. Wobble or shimmy caused by a damaged wheel will eventually damage the wheel bearings. Inspect the wheel rims for dents that could permit air to leak from the tires.

TIRES

The tires should be checked frequently to be sure that the air pressures agree with those specified for the tires and vehicle model. Inspect the tire treads, and remove all stones, nails, glass, or other objects that may be wedged in the tread. Check for holes or cuts that may permit air leakage from the tire, and make the necessary repairs.

Inspect the tire side walls for cuts, bruises, and other damage. If internal damage is suspected, demount the tire from the wheel for further inspection and repair or replacement.

Check the tire valve for air leaks, and replace the valve if necessary. Replace any missing valve caps.

On F-100, 250, 350 and Econoline models, it is important that the front tires and wheels be balanced.

Fig. 4 describes common tire wear conditions.

FRONT WHEEL BEARINGS

Wheel bearings are adjustable to correct for bearing and spindle shoulder wear. Satisfactory operation and long life of bearings depend on proper adjustment and correct lubrication. If bearings are adjusted too tightly, they will overheat and wear rapidly. An adjustment that is excessively loose will cause pounding and contribute to uneven tire wear, stepring difficulties and inefficient brakes. The bearing adjustment should be checked at regular inspection intervals.

Front hubs and bearings should be cleaned, inspected and lubricated whenever the hubs are removed or at the mileage/time periods indicated in the maintenance schedule.

New hub grease seals should be installed when the hub is removed. An imperfect seal may permit bearing lubricant to reach the brake linings resulting in faulty brake operation and necessitating premature cleaning or replacement of linings.

Bearing adjustment is described in Part 11-10.





OVERINFLATION



CUPPING-UNDERINFLATION AND/OR MECHANICAL IRREGULARITIES



STONE BRUISE



INCORRECT TOE-IN OR EXTREME CAMBER

STONE BRUISE



BRUISE



FEATHERING DUE TO MISALIEGNMENT OR SEVERE CORNERING



UNDERINFLATION



HEAT BRUISE



ROCK CUT



DOUBLE BRUISE-SHARP OBJECT AND RESULTING FATIGUE F1467-C

9 SPECIFICATIONS

SPECIAL SERVICE TOOLS	0				
Ford Seal Kit Part No.	Stemco Tool No.	Ford Seal Kit Part Name	Ford Seal Kit Part No.	Stemco Tool No.	Ford Seal Kit Part Name
DOHZ-1175-A	5008-5308		DOHZ-1190-A	5064-5351	
DOHZ-1175-B	5002-5011		DOUZ 1100 D	5061-5062	
DOHZ-1175-C	5074-5383	Kit – Oil Seal	DOHZ-1190-B	5066-5353	Kit – Front Hub
D0HZ-1175-D	50725397	Inner Rear Wheel	DOHZ-1190-C	50675398	Grease Hetainer
DOHZ-1175-E	5071-5391		DOHZ-1190-D	None-5386	
D0HZ-1175-F	5076-5399		D0HZ-1190-E	5007-5358	
 Kits on this page consist of 	f one axle ring and one seal fo	or just one wheel.	······	•	

CF1803-A

PART 11-02 Wheels and Tires Drop Center Rim

Applies To F-100—350, Bronco and Econoline							
COMPONENT INDEX	Page	COMPONENT INDEX	Page				
FRONT WHEEL ASSEMBLY Description	02-01	REAR WHEEL ASSEMBLY Description	02-01				
FRONT WHEEL ASSEMBLY 4-WHEEL DRIVE		WHEEL REPLACEMENT	02-02				
Description	02-01						

1 DESCRIPTION

FRONT WHEEL ASSEMBLY

Each front wheel and tire assembly is bolted to its respective front hub and brake drum or rotor assembly. Two opposed tapered roller bearings are installed in each hub (Figs. 1 and 2). A grease retainer is installed at the inner end of the hub to prevent lubricant from leaking into the drum. The entire assembly is retained to its spindle by the lock nut and/or adjusting nut and cotter pin.

FRONT WHEEL ASSEMBLY-4-WHEEL DRIVE

The front axles used on 4-wheel drive models are covered in Group 15, Parts 15-30, 15-31, 15-32 and 15-33 of this manual.

REAR WHEEL ASSEMBLY

The rear wheel, hub, and drum assemblies are connected to the rear axle shaft flanges and ride on two opposed tapered roller bearings. The inner end of each axle shaft is splined to the engine powered differential.







FIG. 1 Front Hub, Bearings and Grease Retainer—F-100 Through F-350, Econoline

4 **REMOVAL AND INSTALLATION**

WHEEL REPLACEMENT

Light Vehicles

Removal

1. Pry off the hub cap (if the vehicle is so equipped), and loosen but do not remove the wheel stud nuts.

2. Raise the truck until the wheel and tire clear the floor.

3. Remove the wheel stud nuts and the wheel and tire from the hub and drum.

Installation

1. Clean all dirt from the hub and drum. The replacement wheel and tire must be clean.

2. Position the wheel and tire on the hub and drum, and install the wheel stud nuts. For proper balance, line up the notch on the drum with the valve stem on the wheel. Tighten the stud nuts enough to hold the wheel firmly in place. Always tighten alternate nuts to draw the wheel evenly against the hub and drum.

On dual wheels, be sure to back off the outer nut before tightening the inner nut. Then tighten the outer nut. Some dual wheels have mounting bolt holes which are alternately flared inward and outward. These surfaces must be mated when the wheels are mounted.

3. Lower the vehicle to the floor, and tighten the wheel stud nuts to the specified torque. On a new vehicle, and each time a wheel and tire is installed, the wheel nuts should be checked for tightness. When installing



FIG. 3 Drop Center Rim

the hub cap, notice the wheel nubs. The hub cap should be positioned on the wheel over one of the retaining nubs and the two locating nubs. Be sure that the lip of the hub cap is firmly seated in the groove of the retaining nub, and then force the cap over the second retaining nub. Any other procedure necessitates heavy pounding with possible damage to the hub cap.

Medium Vehicles

Removal

1. Loosen but do not remove the wheel stud nuts.

2. Raise the vehicle until the wheel and tire clear the floor.

3. Remove the wheel stud nuts and the wheel and tire from the hub and drum.

Installation

1. Clean all dirt from the hub and drum. The replacement wheel and tire must be clean.

2. Position the wheel and tire on the hub and drum, and install the wheel stud nuts. For proper balance, line up the notch on the drum with the valve stem on the wheel. Tighten the stud nuts enough to hold the wheel firmly in place. Always tighten alternate nuts to draw the wheel evenly against the hub and drum.

On dual wheels, be sure to back off the outer nut before tightening the inner nut. Then tighten the outer nut.

3. Lower the truck to the floor, and tighten the wheel stud nuts to the specified torque. On new vehicles, and each time a wheel and tire is installed, the wheel nuts should be checked for tightness.

TIRE REPLACEMENT PRECAUTIONS

The tire must be completely deflated before removal, and the bead must not be damaged by a tire iron.

After installation, a tube tire should be inflated to recommended pressure, deflated, and then inflated again to insure that the tube is not folded inside the tire. Be sure the tube flap is properly positioned before inflating the tire. On F-100 and 250 series, it is important that each front tire and wheel be balanced.

When installing tires on vehicles equipped with Safety Ledge rims, thoroughly lubricate the tire beads. Inflate the tire until the bead seats against the rim of the wheel, then deflate to the specified pressure.

TIRE REMOVAL AND MOUNTING—DROP CENTER RIM

Removing Tire From Wheel

The drop center rim (Fig. 3) is used for either tube or tubeless tires.

1. After completely deflating the tire by removing the valve core, loosen the beads, and force them into the drop center of the rim.

2. Using a pair of tire irons, pry the wheel out of the tire.

Mounting Tire to Wheel

1. After inspection and cleaning of the tire and wheel, install the valve core in the inner tube and inflate the tube until it is barely rounded out.

2. Position the tube in the tire, soap the tire beads, and force the bottom bead into the drop center.

3. At a point on the wheel opposite the valve, insert a tire iron between the top bead and the rim, prying the bead over the rim.

4. Hold this iron in position, and with another iron, pry the bead into position all the way around the rim. Do not use a hammer or mallet to force the beads over the rim.

9 SPECIFICATIONS

WHEEL TORQUE LIMITS - F-100 THRU F-350, ECONOLINE, BRONCO, P-SERIES

Model	Nut Size	Ft-Lbs	Model	Nut Size	Ft-Lbs
E-100, E-200	1/2-20	90	F-350, P-350, P-450,	9/16-18	175-250
F-100 (4 x 4), U-100 (Std. Wheel) P-100		70-115	P-3500, P-4000 (W/Dual Wheels		
F-250-250 (4 × 4)	1		and 7400 lb Axle)		
P-350-3500 (W-5200 lb. Axle)			P-350, P-400, P-3500,	5/8-18	175-250
E-300 (8-Stud Wheel)	9/16-18	135	P-4000 (W/17" Wheels)		
F-350, P-350		125-175	P-500	3/4-16 or	400-500
P-3500, P-400, P-4000 (W/8-Stud				1-1/8-16	
Wheel and 7400 lb. Axle)			Wheel Bearing Lock Rear (All)		100-150

CF 1804-A

PART 11-03 Wheels and Tires—Two Piece Rims

Applies To All 500-9000 Series Vehicles					
COMPONENT INDEX	Page	COMPONENT INDEX	Page		
TIRE REMOVAL AND MOUNTING– Two-Piece Rims	03-01	TIRE REMOVAL AND MOUNTING- Two-Piece Semi-Drop Center Rims	03-02		

1 DESCRIPTION

Two piece rims, non-demountable for disc wheels are used with tube-type tires only. These rims have a 5 degree tapered seat and are available in 5.0, 5.50, 6.0 and 6.5 rim sizes.

4 REMOVAL AND INSTALLATION

The tire must be completely deflated before removal, and the bead must not be damaged by a tire iron.

After installation, a tube tire should be inflated to recommended pressure, deflated, and then inflated again to insure that the tube is not folded inside the tire. Be sure the tube flap is properly positioned before inflating the tire.

TIRE REMOVAL AND MOUNTING-TWO PIECE RIM

Removing Tire From Wheel To remove the rim ring (Fig. 1),



2-PIECE RIM

F1805-A



from a rim without a tire, stand the wheel up so that the tool slot of the ring is at the top, and the lower portion of the ring is in the rim well. Insert the rim tool between the rim slot and the gutter of the rim, lift the ring over the gutter, and pry the ring off the rim (Fig. 2).

1. Place the wheel (ring side up) on the floor. Insert the hook end of the rim tool between the ring flange and the tire bead, and continuing around the ring, pry the tire off the tapered seat of the ring (Fig. 2).

2. Press the side of the ring opposite the double embossing down into the ring well. Insert the straight end of the rim tool into the notch between and below the double embossing (Fig. 4).

3. Force the tool downward to disengage the ring from the rim gutter. Work the tool around the rim, freeing the ring from the rim, and remove the ring.

4. Turn the wheel over and loosen the opposite tire bead from the rim by hammering the hook end of the rim tool between the rim flange and the tire bead. Pry the tire bead away from the taper, and remove the tire from the rim (Fig. 3).



FIG. 2 Removing Ring and Loosening Tire Bead—2-Piece Rim



F1460-A

FIG. 3 Removing Ring and Removing Tire—2-Piece Rim



FIG. 4 Positioning and Starting Ring—2-Piece Rim



FIG. 5 Installing and Checking Ring—2-Piece Rim



1. After positioning the tube in the tire, place the wheel (gutter side up) on the floor, soap both beads of the tire and position the tire on the rim.

2. Position the ring with the notch about 3 inches from the valve stem (Fig. 4). Hook the section opposite the notch under the gutter so that the cut-away portions of the ring retaining bead span the rim gutter (Fig. 4).



FIG. 6 2-Piece Wheel Rings



FIG. 7 Loosening Tire Bead





3. Insert the straight end of the rim tool in the notch, and pull the ring onto the rim, at the same time forcing the ring over the gutter with a soft hammer (Fig. 5). Remove the tool, and continue to drive the ring down until it is entirely engaged in the gutter. Press down on the ring (as shown in Fig. 5) to make certain that it will rock. If there is no movement, the ring is not completely seated and will be forced off violently, either during inflation or when the truck is operated. When inflating the tire, do not stand in front of the ring.

TIRE REMOVAL AND MOUNTING—TWO-PIECE SEMI-DROP CENTER RIM

The two-piece wheel uses a continuous slide ring which has two cut- outs directly opposite each other and a single tool notch located approximately 45 degrees from one cutout (Fig. 6). The cutouts enable the con tinuous slide ring to be installed on the rim without deforming either the ring or the rim.

Removing Tire From Wheel 1. To remove the ring, be sure the tire is completely deflated and both beads are broken free from the rim (Fig. 7). The slide ring is ready to re



FIG. 9 Removing Tire Upper Bead

move if it is loose and rotates easily in the rim gutter.

2. Locate the tool notch in the side ring and insert a rim tool or a long husky screw driver in the notch. Pry up with the tool making sure the opposite side of the slide ring is fitting into the rim gutter (Fig. 8). On ve hicles with a split side ring, locate the tool notch and follow the instructions outlined above for the slide ring. Do not bend the ring.

3. Insert a second tool under the slide ring and work in a counterclockwise direction from the tool notch to disengage the ring from the wheel. With the split side ring, pry off the ring with a rim tool.

4. When the tools reach the slide ring cutout, the ring will usually spring off. If necessary, a light tap with a mallet will free the last half of the ring after both cutouts are visible.

5. Force the tire upper bead into the valve slot. Then, pry the opposite portion of the bead over the edge of the rim with tire tools (Fig. 9).

6. Turn the wheel and tire over.

7. With one portion of the bead in the rim well, pry the opposite portion of the bead over the edge of the rim (Fig. 10) and remove the tire from the rim.



Mounting Tire to Wheel

1. Place the tire and tube on the rim so that the valve stem is in line with valve hole. Insert the valve stem through the valve hole.

2. Force the first (lower) bead of the tire down into the well of the rim just to the side of the valve (Fig. 11). Mount the first bead over the rim gutter with a rim tool, progressing from each side of the valve to a point opposite the valve.

3. Starting at a point opposite the valve, press the tire bead over the rim gutter and into the well with foot pressure. Mount the remainder of the bead over the rim gutter with a tire tool, being careful not to pinch the tube (Fig. 12).

4. Start the slide ring half opposite the tool notch in the rim gutter,



FIG. 11 Installing Tire First Bead on Wheel making sure that the flat ring surface is facing the tire. On split side ring vehicles, position the ring on the wheel rim gutter starting at the split.

5. Push until the slide ring is half on and the crescent shaped cutouts in the slide ring straddle the rim gutter. With the split side ring, walk the ring into place, then tap with a plastic or rubber mallet until the ring is properly seated in gutter.

6. Insert a rim tool or large screw driver in the tool notch and pull the ring on and down toward the rim gutter (Fig. 13).

7. While pulling on the rim tool or screwdriver, strike the slide ring a sharp blow with a mallet in the area A between the tool notch and the nearest cutout. The second half of the ring will now be started over the rim gutter.

8. Remove the rim tool and continue the mallet blows (Fig. 13), start ing at the tool notch and progress counterclockwise until the entire ring is in the rim gutter. The ring will turn easily on the rim after it is fully assembled.

9. When the slide ring is completely seated on the wheel, inflate the tire. The tire should be inflated in a safety cage or with the use of a clip-on type air chuck so that the operator can stand aside during inflation. Do not stand in front of the slide ring while inflating the tire.



FIG. 12 Installing Tire Second Bead on Wheel



F1343-A

FIG. 13 Installing Slide Ring

11-04-01

PART 11-04 Wheels and Tires—Three Piece Rims

Applies To All 500-9000 Series Vehicles						
COMPONENT INDEX	Page	COMPONENT INDEX	Page			
TIRE REMOVAL AND MOUNTING-		TIRE REMOVAL AND MOUNTING-	1			
Three Piece Rims	04-01	Cast Spoke Wheels	04-02			

1 DESCRIPTION

Three piece rims are non-demountable for disc wheels or demountable for cast spoke wheels. Fig. 1, shows a dual wheel sectional view.

Demountable rims for cast-spoke wheels are secured by a land at the back edge of each spoke, and a lug retained by a stud and nut at the outer edge of each of spoke.

4 REMOVAL AND INSTALLATION

The tire must be completely deflated before removal, and the bead must not be damaged by a tire iron. After installation, a tube tire should be inflated to recommended pressure, deflated, and then inflated again to insure that the tube is not

folded inside the tire. Be sure the tube

flap is properly positioned before

inflating the tire.

TIRE REMOVAL AND MOUNTING-THREE-PIECE RIM

Tire mounting procedures are the same for disc wheels and for cast wheels equipped with the three-piece rims, except that cast spoke wheels require special final centering and runout adjustment.



3-PIECE RIM, DUAL WHEELS

F1806-A



F1461-A

FIG. 2 Loosening Tire Bead and Locking Ring---3-Ring Rim

Removing Tire From Wheel

1. Place the wheel and deflated tire on the floor, with the ring up. Insert the straight end of the rim tool in the depression in the locking ring, and loosen the tire bead by pressing down on the side ring (Fig. 2).

2. Insert the straight end of the rim tool in the notch provided in the locking ring, and pry the locking ring out of the gutter (Fig. 2). Lift out the locking ring, and remove the slide ring (Fig. 3).

3. Turn the wheel over and loosen the tire bead from the rim by hammering the hooked end of the rim tool between the rim flange and the



F1462-A

FIG. 3 Removing Locking Ring and Positioning Locking Ring—3-Piece Rim

tire bead. Pry the tire bead away from the taper all the way around the rim until the tire is free. Remove the tire. Mounting Tire to Wheel

1. Position the wheel (gutter side up) on the floor. Soap both beads of the tire and position the tire on the rim.

2. Position the solid side ring on the tire, and insert the tapered toe of the split locking ring between the rim and the side ring (Fig. 3).





F1463-A

FIG. 4 Starting Locking Ring and Locking Ring Installed—3-Piece Rim 3. Using a soft hammer, drive the locking ring into place (Fig. 4). Start at one end of the split ring and progressively drive the ring into the gutter until the entire ring is seated (Fig. 17). The ring must be entirely seated around the entire circumference of the rim. The split ends must be engaged in the gutter, or the ring will be forced off violently during inflation or when the truck is driven. When inflating the tire do not stand in front of the ring.

TIRE REMOVAL AND MOUNTING—CAST SPOKE WHEELS

Removal

1. To remove the rim and tire from a cast wheel, apply the parking brake, and block at least one wheel. Raise the vehicle and remove the rim clamps.

2. With dual rear wheels, lift off the outer rim and tire, remove the spacer rim, and the inside rim and tire assembly.

Installation

1. To install the tire and rim on a dual wheel, place the inner tire and rim on the wheel hub. The rim must ride high enough up on the tapered retainer flange of the inner section of the wheel to prevent the assembly from sliding down on the tapered surface.



FIG. 5 3-Piece Rim Installed on Cast Wheel

2. Position the spacer between the inner and outer rim.

3. Place the outer rim and tire assembly on the wheel, and install the 6 clamps (Fig. 5). First, draw up the top clamp tightly so that the spacer will push the inner rim up on the tapered surface of the inner section of the wheel, and then tighten the bottom clamp. This procedure tends to center the rim on the wheel.

4. Tighten the remaining clamps alternately and evenly, and torque all wheel nuts to specification. Lateral or side run-out should not exceed 1/8-inch for front rims and 1/4-inch for dual rear rims, checked at the outer bead surface of the wheel.

PART 11-10 Wheels, Hubs and Bearings-Front (Except Front Drive)

Applies To All Vehicles					
COMPONENT INDEX	Page	COMPONENT INDEX Pag	ge		
FRONT WHEEL ASSEMBLY Description	10-01	FRONT WHEEL GREASE SEAL AND BEARING			
FRONT WHEEL BEARING Adjustment	10-01	Removal and Installation 10- Repacking 10-	02 02		

1 DESCRIPTION

FRONT WHEEL ASSEMBLY

Each front wheel and tire assembly is bolted to its respective front hub and brake drum or rotor assembly. Two opposed tapered roller bearings are installed in each hub (Fig. 1, Part 11-02 and Figs. 3 and 4 of this Part). A grease retainer is installed at the inner end of the hub to prevent lubricant from leaking into the drum. The entire assembly is retained to its spindle by the locknut and/or adjusting nut and cotter pin, or an adjusting nut, lock nut combination (Figs. 3 and 4).

3 ADJUSTMENTS

FRONT WHEEL BEARING

To check the wheel bearing adjustment, raise the front of the vehicle, grasp the tire at the sides, and alternately push inward and pull outward on the tire. If any looseness is felt, adjust the front wheel bearings.

F-100, 250, 350, Econoline

1. Remove the hub cap and remove the grease cap from the hub.

2. Wipe any excess grease from the end of the spindle and remove the cotter pin and nut lock.

3. While rotating the wheel, torque the adjusting nut (Fig. 1, Part 11-02) to 17-25 ft-lb to seat the bearings.

4. Install the nut lock so that the cotter pin hole in the spindle is aligned with a slot in the nut lock.

5. Back off the adjusting nut and nut lock two slots of the nut lock and install the cotter pin.

6. Check the front wheel rotation. If the wheel rotates freely with no noticeable end play, install the grease cap. If the wheel is still loose, or it rotates roughly or noisily, the bearing cones and rollers and the cups are dirty or worn and should be cleaned or replaced.

7. Install the hub cap.

P-350 thru 500

1. Remove the hub cap, if so equipped, and remove the grease cap from the hub.

2. Remove any excess grease from the end of the spindle and remove the adjusting nut cotter pin.

3. While rotating the wheel, torque the adjusting nut (See Fig. 4, Section 5) to 40-55 ft-lbs to seat the bearings.

4. Back off the adjusting nut to the next castellation if necessary to align the nut with the cotter pin hole. Then, back off the adjusting nut two castellations and install the cotter pin.

5. Check the front wheel rotation. If the wheel rotates freely with no noticeable end play, install the grease cap. If the wheel is still loose, or it rotates roughly or noisily, the bearing cones and rollers and the cups are dirty or worn and should be cleaned or replaced.

6. Install the hub cap, if used.

All Medium, Heavy and Extra Heavy Trucks

Single Nut with Cotter Pin (5000-7000 Pound Front Axles)

1. While rotating the wheel, torque the adjusting nut to 70-100 ft-lb to seat the bearings.

2. Back off the adjusting nut 180 degrees (one half turn).

3. Hand tighten the adjusting nut finger tight (13-17 in-lb) while moving the top part of the tire in and out.

4. If the cotter pin hole lines up with a castellation in the nut, insert and secure a new cotter pin. If they do not line up, back off the adjusting nut to align a castellation with the first available cotter pin hole. Final bearing adjustment must provide .001-.010 end play.

5. Install the gasket and grease cap and adjust the brakes. The final adjustment must not result in a preloaded bearing.

Double Nut with Lock Ring (15000 Pound Front Axle)

1. While rotating the wheel in both directions, torque the adjusting nut to 100-125 ft-lbs to seat the bearings.

2. Back off the adjusting nut one complete turn (See Fig. 4, Section 5).

3. Again while rotating the wheel in both directions, rotorque the adjusting nut to 40-55 ft-lb.

4. Back off the adjusting nut to obtain an initial .004 and .010 inch end play between the wheel hub and spindle.

5. Install the lock ring.

6. Install the washer with the dimple indexed in one of the holes in the locking ring.

7. Install the lock nut and torque to 100-125 ft-lb.

8. Recheck the end play (Final limit .001 to .010 inch). Re-adjust if necessary.

9. Bend the washer outward to lock the nut in position.

10. Install the gasket and grease cap and adjust the brakes. The final adjustment must not result in a preloaded bearing.

Double Nut with Double Washer (12000 Pound Center Point Axle)

1. While rotating the wheel in both directions, torque the adjusting nut to 100-125 ft-lb to seat the bearings.

2. Back off the adjusting nut one complete turn (See Fig. 4, Section 5).

3. Again while rotating the wheel in both directions, retorque the adjusting nut to 40-55 ft-lb.

4. Back off the adjusting nut to obtain an initial .004 to .010 inch end play between the hub and spindle.

5. Install the outer washer and lock nut and torque to 100-125 ft-lb.

6. Recheck the end play (final limit .001 to .010 inch). Re-adjust if necessary.

7. Install the gasket and grease cap and adjust the brakes. The final adjustment must not result in a preloaded bearing.

Single Nut with Cotter Pin (16000, 18000 and 20000 Pound Front Axle)

1. While rotating the wheel in both directions, torque the adjusting nut to 100-125 ft-lb to seat the bearings.

2. Back off the adjusting nut one complete turn (See Fig. 4, Section 5).

3. Again while rotating the wheel in both directions, retorque the adjusting nut to 40-55 ft-lb.

4. Back off the adjusting nut if necessary to align the nut castellations with the first available cotter pin hole.

5. Using the same cotter pin hole as a reference point, back off the adjusting nut one additional castellation to allow the wheel to rotate freely within the limits of .001 to .010 inch end play.

6. Insert and secure the cotter pin.

7. Install the gasket and grease cap and adjust the brakes. The final adjustment must not result in a preloaded bearing.

Double Nut with Lock Ring (9000 and 12000 Pound Front Axle)

1. While rotating the wheel in both directions, torque the adjusting nut to 100-125 ft-lb to seat the bearing.

2. Back off the adjusting nut one complete turn.

3. Again while rotating the wheel in both directions, retorque the adjusting nut to 40-55 ft-lb.

4. Back off the adjusting nut to obtain an initial .004 to .010 inch end play between the wheel hub and spindle.

5. Install the lock ring making sure the adjusting nut dowel is inserted into the lock ring.

6. Install the outer washer and lock nut. Torque to 100-150 ft-lb.

7. Recheck the end play (final limit .001 to .010 inch). Re-adjust if necessary.

8. Bend the washer outward to lock the outer nut in position.

9. Install the gasket and grease cap and adjust the brakes. The final adjustment must not result in a preloaded bearing.

5 DISASSEMBLY AND ASSEMBLY

FRONT WHEEL GREASE SEAL AND BEARING REMOVAL AND INSTALLATION AND/OR REPACKING

Wheel bearing lubricant has been changed from sodium base grease to lithium base grease.

Sodium base grease is not compatible with lithium base grease and should not be intermixed. Therefore, do not lubricate front and/or rear wheel bearings without first ascertaining the type of original wheel bearing lubricant. Usage of incompatible bearing lubricants could result in premature lubricant breakdown. If bearing adjustment will not eliminate looseness or rough and noisy operation, the hub and bearings should be cleaned, inspected, and repacked with specified wheel grease. If the bearing cups or the cone and roller assemblies are worn or damaged, they should be replaced.

Light Vehicle

1. Raise the vehicle until the wheel and tire clear the floor and remove the wheel and tire from the hub. If the drums will not remove easily, back off the brake shoe adjusting screw so that the shoes do not contact the brake drum. Remove the grease cap from the hub. 2. Remove the cotter pin, nut lock, adjusting nut and washer from the spindle (Fig. 1, Part 11-02).

3. Remove the outer bearing cone and roller. Pull the hub and drum assembly off the wheel spindle. Then, remove and discard the grease retainer and the inner bearing cone and roller from the hub. Remove all traces of old lubricant from bearings, hubs, and axle spindle.

4. Inspect the cups for scratches, pits or cracks. If the cups are worn or damaged, remove them with a drift. Clean the inner and outer bearing cones and rollers with solvent and dry them thoroughly. Do not spin the bearings dry with compressed air.



INSTALLATION

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FIG. 1 Installing Bearing Cups

5. Inspect the cones and rollers for cracks, nicks, brinelling, or seized rollers. Inspect the grease retainer and replace it if it is cracked, nicked, or dented. If the new grease retainer is leather, soak it in light engine oil for about 30 minutes before installation.

6. Cover the spindle with a clean cloth and brush all loose dust and dirt from the brake assembly. Remove the cloth from the spindle carefully to prevent dirt from falling on the spindle.

7. Install the inner and outer bearing cups in the hub with the appropriate installing tool (Fig. 1). Be sure to seat the cups properly in the hub. The cups will be properly seated when they are fully bottomed. Pack the inside of the hub with C1AZ-19590-B wheel bearing grease. Fill the hub until the grease is flush with the inside diameters of both bearing cups. Pack the bearing cones and rollers with wheel bearing grease. Use a bearing packer for this operation. If a packer is not available, work as much lubricant as possible between the rollers and cages. Lubricate the cone surfaces with grease.

8. Place the inner bearing cone and roller in the inner cup and install the grease retainer (Fig. 2) with the appropriate driving tool. Be sure that



F1465-A





FIG. 3 Typical Front Hubs and Bearings

the retainer is fully bottomed. Install the hub and drum on the wheel spindle. Keep the hub centered on the spindle to prevent damage to the grease retainer or the spindle threads.

9. Install the outer bearing cone and roller and the flat washer on the spindle, then install the adjusting nut.

10. Adjust the wheel bearing as outlined in Section 3.

Medium, Heavy and Extra Heavy Vehicles

There are two basic types of hub, disc and cast, shown in Fig. 3. The basic design of the hub bearings is the same in all hubs, but minor differences in size exist between the various models. The outer bearing attaching parts differ according to front axle weight capacity as indicated in Fig. 3. For vehicles equipped with Stemco Seals refer to Part 11-01. For further detailed views of hubs, bearings and grease retainers See Fig. 4.

1. Raise the vehicle until the tires clear the floor and install safety stands to support the front axle. Remove the grease cap and gasket from the hub.

2. To check the wheel bearing adjustment, alternately push inward and outward on the tire. If any excessive looseness is felt or there is no end play, adjustment of the front wheel bearings is necessary.

3. With 5000, 5500, 6000, 7000, 16000, 18000 or 20000 pound capacity front axles, remove the cotter pin, adjusting nut and flat washer from the spindle. With 9000, 12000 or 15000 pound capacity front axles, remove the lock nut, washer, locking ring and the



adjusting nut and pin. With a 12000 pound capacity center point front axle, remove the lock nut, inner washer, adjusting nut and outer washer.

4. Inspect the condition of the spindle and nut threads to insure a free running nut when reassembling.

5. Remove the outer bearing cone and roller. Pull the hub and drum assembly off the spindle. Remove the inner bearing and seal using a brass drift. Be careful not to damage the bearing cage.

6. Remove all traces of old lubricant from the bearings, hubs and axle spindle. Inspect the cups for pitting, galling or unusual wear. If either cup is worn or damaged, remove it with a brass drift. Clean the inner and outer bearing cones and rollers with solvent and dry them thoroughly. Do not spin the bearings dry with compessed air.

7. Inspect the cones and rollers for pitting, galling or unusual wear. Particularly inspect the rollers for end wear and flat or rough spots. Replace all worn or damaged assemblies. It is recommended that the cone and roller assemblies and cups be replaced in sets.

8. Replace the grease retainer.

9. Cover the spindle with a clean cloth and brush all loose dust and dirt from the brake assembly. Remove the cloth from the spindle carefully to prevent dirt falling on the spindle.

10. Install the inner and outer bearing cups in the hub with the appropriate tool (Fig. 1). Check for proper seating of the new bearing cups by trying to insert a 0.0015 inch feeler gauge between the cup and wheel hub. The feeler gauge should not enter.

11. Pack the inside of the hub with Lithium base wheel bearing grease (C1AZ-19590-B). Fill the hub until the grease is flush with the inside diameters of both bearing cups. Pack the bearing cones and rollers with wheel bearing grease. Use a bearing packer for this operation. If a packer is not available, work as much lubricant as possible between the rollers and cages. Lubricate the cone surfaces with grease.

12. Place the inner bearing cone and roller in the inner cup and install

the grease retainer with the appropriate tool. Be sure the retainer is fully bottomed. On all synthetic type seals, coat the seal lips with wheel bearing grease (C1AZ-19590-B) before installing the hub and drum. On seals which are not coated on the OD with sealer by the supplier, coat the grease seal bore in the hub with a thin coat of non-hardening sealer prior to installing the grease seal.

13. Install the hub and drum on the wheel spindle. Keep the hub centered on the spindle to prevent damage to the grease retainer or the spindle threads.

14. With 5000, 5500, 6000, 7000, 16000, 18000 or 20000 pound capacity front axles, install the outer bearing cone and roller and the flat washer on the spindle. Then, install the adjusting nut. With 9000, 12000 and 15000 pound capacity front axles, install the outer bearing cone and roller and the bearing adjusting nut. With a 12000 pound capacity center point front axle, install the washer and adjusting nut. Make the final bearing adjustment, Section 3.

9 SPECIFICATIONS

Model	Nut Size	Ft-Lbs
E-100, E-200		90
F-100 (4 x 4), U-100 (Std. Wheel)		
F-250-250 (4 x 4)	1/2-20	70-115
P-350-3500 (W-5200 lb. Axle)		
E-300 (Std. Wheel)		
F-350, P-350	9/16-18	125-175
F-350, P-350, P-450	· · · · · · · · · · · · · · · · · · ·	
P-3500, P-4000 (W/Dual Wheels	9/16-18	175-250
and 7400 lb. Axle)		
P-350, P-400, P-3500,	5/8-18	175-250
P-4000 (W/17" Wheels)		
P-500	3/4-16 or	400-500

1 1/8-16

WHEEL TORQUE LIMITS - 500 THRU 9000 SERIES

Description	Nut Size	Ft-Lbs	
ront Wheel Nut	All	400-500	
ast Wheel Rim Nut	5/8-11	170-200	
	3/4-10	170-220	

SPECIAL SERVICE TOOLS

Tool No.	Description
Т59Т-1197-В	Front Wheel Bearing
	Adjustment Spanner Wrench
Tool 1175-AB	Grease Seal Remover Head
T50T-100-A	Impact Slide Hammer
T56P-1217-A	Front Hub Bearing Cup Replacer

CE1810-A

PART 11-11 Wheel Hubs and Bearings—Rear

Applies To Bronco, Econoline E100, E200 and F-100 Only					
COMPONENT INDEX		COMPONENT INDEX			
AXLE SHAFT Removal and Installation DESCRIPTION	11-01 11-01	REAR WHEEL BEARING AND SEAL Removal and Installation	11-01		

1 DESCRIPTION

REAR WHEEL ASSEMBLY

The rear wheel hub and brake drum assembly is attached to studs on the rear axle shaft flange by three speed nuts. The wheel and tire mounts on the same rear axle shaft flange studs and is held against the hub and drum by the wheel nuts. The rear wheel bearing is pressed onto the axle shaft just inside the shaft flange, and the entire assembly is retained to the rear axle housing by the bearing retainer plate which is bolted to the housing flange.

4 REMOVAL AND INSTALLATION

REMOVAL OF AXLE SHAFT

The rear axle shafts, wheel bearings, and oil seal can be replaced without removing the differential assembly from the axle housing.

Synthetic wheel bearing seals are used. Removal and insertion of rear axle shafts must be performed with caution. The entire length of the shaft (including spline) up the seal journal must pass through the seal without cutting of the seal element during axle removal or installation will result in early seal failure.

1. Remove the wheel cover, wheel and tire from the brake drum.

2. Remove the nuts that secure the brake drum to the axle shaft flange, then remove the drum from flange.

3. Working through the hole provided in each axle shaft flange,



FIG. 1 Removing Axle Shaft

remove the nuts that secure the wheel bearing retainer plate. Then pull the axle shaft assembly out of the axle housing (Fig. 1). The brake backing plate must not be dislodged. Install one nut to hold the plate in place after the axle shaft is removed.

REMOVAL OF REAR WHEEL BEARING AND SEAL

Synthetic seals must not be cleaned, soaked or washed in cleaning solvents.

Removal of the wheel bearings from the axle shaft makes them unfit for further use.

1. Loosen the inner retainer ring by nicking it deeply with a cold chisel in several places (Fig. 2). It will then slide off easily.

2. Remove the bearing from the axle shaft with tool T60K-1225-A.

3. Whenever a rear axle shaft is replaced, the oil seal must be replaced. Remove the seal with Tool 1175-AB and a slide hammer.

INSTALLATION OF REAR WHEEL BEARING AND SEAL

1. Inspect the machined surface of the axle shaft and the axle housing for rough spots or other irregularities which would affect the sealing action



FIG. 2 Removing Rear Wheel Bearing Retainer Ring



FIG. 3 Installing Rear Wheel Bearing

of the oil seal. Check the axle shaft splines for burrs, wear or twist. Carefully remove any burrs or rough spots. Replace worn or damaged parts. 2. Lightly coat wheel bearing bores with axle lubricant.

 Place the bearing retainer plate on the axle shaft, and press the new wheel bearing on the shaft with the tool shown in Fig. 3. Do not attempt to press on both the bearing and the inner retainer ring at the same time.
 Using the bearing installation tool (Tool 4621-A), press the bearing inner retainer ring on the shaft until the retainer seats firmly against the bearing.

5. Install the new oil seal with the tools shown in Fig. 4. Wipe a small amount of oil resistant sealer on the outer edge of the seal before it is installed. Do not put sealer on the sealing lip.

INSTALLATION OF AXLE SHAFT

1. Carefully slide the axle shaft into the housing so that the rough forging of the shaft will not damage the oil seal. Start the axle splines into the side gear, and push the shaft in until the bearing bottoms in the housing.

2. Install the bearing retainer plate and the nuts that secure it. Torque the nuts to specifications.

3. Install the brake drum and the drum attaching (Tinnerman) nuts.

4. Install the wheel and tire on the drum. Install the wheel cover.



FIG. 4 Installing Rear Wheel Bearing Oil Seal

PART 11-12 Wheel Hubs and Bearings— Front Wheel Drive

Applies To Bronco, F-100, F-250 and F-600 Only					
COMPONENT INDEX	Page	COMPONENT INDEX	Page		
ADJUSTMENTS	12-01 12-01	DISASSEMBLY AND ASSEMBLY	12-03		

1 DESCRIPTION

Front drive assemblies are available for Bronco, F-100, F-250 and F-600 vehicles. Service procedures for Bronco and F-100 have been changed slightly as a pressure spring replaces the inner spacer formerly used; the F-250 is basically carried over while the F-600 is completely new.

3 ADJUSTMENTS

FRONT WHEEL BEARING ADJUSTMENT

Bronco and F-100

1. Raise the vehicle and install safety stands.

2. Back off the brake adjusting screw if necessary.

3. Remove the front hub grease cap and the driving hub snap ring (Fig. 1).

4. Remove the splined driving hub and the pressure spring. This may require a slight prying assist (Fig. 2).

5. Remove the wheel bearing lock nut and lock ring.

6. Using Tool T59T-1197-B and a torque wrench, tighten the bearing adjusting nut to 50 ft-lbs while rotating the wheel back and forth to seat the bearings.

7. Continue rotating the wheel, loosen the adjusting nut and then re-torque it to 30-40 ft-lbs.

8. Back off the adjusting nut approximately 1/4 turn (90 degrees).

9. Assemble the lock ring by turning the nut to the nearest notch where the dowel pin will enter.

10. Install the outer lock nut and

torque to 50 ft-lbs. Final end-play of the wheel on the spindle should be 0.001 to 0.010 inches.

11. Install the pressure spring and driving hub, the driving hub snap ring and after applying non-hardening sealer to the seating edge of the grease cap, install the grease cap. If equipped with free-running lock-out hubs, refer to Front Wheel Drive Lock-Out Hub Installation in Group 15.

12. Adjust the brake if it was backed off.

13. Remove the safety stands and lower the vehicle.

4. With Tool T59T-1197-B, remove the lock nut and lock ring from

5. Using Tool T59T-1197-B and



FIG. 1 **Removing Snap Ring**

F-250

1. Raise the vehicle and install safety stands.

2. Back off the brake adjusting screw, if necessary. Remove the wheel cover, if installed.

3. Remove the front hub grease cap. Remove the driving hub retaining snap ring and slide the splined driving hub from between the axle shaft and the wheel hub (Fig. 2, Part 11-02). Remove the driving hub spacer. (If equipped with free running lock-out hubs, refer to Front Wheel Drive Lock-Out Hub Removal in Group 15).



FIG. 2 **Removing Splined Driving** Hub

a torque wrench, tighten the bearing adjusting nut (Fig. 2, Part 11-02) to 50 ft-lb, while rotating the wheel back

the spindle.

and forth to seat the bearings. 6. Continue rotating the wheel and then, loosen and re-torque the adjusting nut to 30-40 ft-lb.

7. Back the adjusting nut off approximately 1/4 turn (90 degrees). Assemble the lock ring by turning the nut to the nearest notch where the dowel pin will enter.

8. Install the outer lock nut and torque to 50 ft-lb. Final end-play of the wheel on the spindle should be 0.001 to 0.010 inch.

9. Install the driving hub, spacer, snap ring and hub grease cap. Apply a thin coat of non-hardening sealer to the seating edge of the grease cap, before installation. (If equipped with free-running lock-out hubs, refer to Front Wheel Drive Lock-Out Hub Installation in Group 15).

10. Adjust the brake, if backed off to permit drum removal.

11. Remove the safety stands and lower the vehicle.

F-600

1. Remove the outer hub cap retaining screws, and remove the cap. 2. Remove the retaining lock ring

(Fig. 3).

3. Remove the retaining screws and remove the splined drive plate.

4. Bend the tab of the lockwasher away from the locknut and remove the locknut (Fig. 4).

5. Remove the lockwasher and discard it.

6. While rotating the wheel back and forth to correctly seat the bearings, torque the adjusting nut to 50 ft-lbs.

7. Back off the adjusting nut from 1/4 to 1/3 turn.

8. Position a new lockwasher against the adjusting nut and apply a film of oil to the outer face of the lockwasher.

9. Run the lock nut up against the lockwasher and torque it to 100-150 ft-lbs.

10. Bend one tab of the lockwasher over the adjusting nut.

11. Bend one tab of the lock-



FIG. 3 Access To Lock Ring

washer (in the opposite direction) over the lock nut. Use a blunt tool when bending the tabs to avoid making any chips which could cause serious bearing damage.

12. Apply Silastic Sealer to the front and rear mounting faces of the splined drive plate.

13. Position the drive plate, install the retaining screws and torque them to specifications.

14. Install the retaining lock ring. 15. Position the outer hub cap

and install the retaining screws and torque them to specifications.



FIG. 4 Locknut and Washer Assembled

5 DISASSEMBLY AND ASSEMBLY

FRONT WHEEL GREASE SEAL AND BEARING REMOVAL AND INSTALLATION AND/OR REPACKING

Wheel bearing lubricant has been changed from sodium base grease to lithium base grease.

Sodium base grease is not compatible with lithium base grease and should not be intermixed. Therefore, do not lubricate front and/or rear wheel bearings without first ascertaining the type of original wheel bearing lubricant. Usage of incompatible bearing lubricants could result in premature lubricant breakdown.

If bearing adjustment will not eliminate looseness or rough and noisy operation, the hub and bearings should be cleaned, inspected, and repacked with specified wheel grease. If the bearing cups or the cone and roller assemblies are worn or damaged, they should be replaced.

Bronco and F-100

1. Raise the vehicle and install safety stands.

2. Back off the brake adjusting screw if necessary.

3. Remove the front hub grease cap and driving hub snap ring (Fig. 1).

 Remove the splined driving hub and the pressure spring. This may require a slight prying assist (Fig. 2).
 Remove the wheel bearing lock

nut, lock ring, and adjusting nut (Fig. 5), using tool T59T-1197-B.



F 1814-A

FIG. 5 Lock Nut, Lock Ring and Adjusting Nut Removal

6. Remove the hub and drum assembly. The outer wheel bearing and spring retainer will slide out as the hub is removed (Fig. 6).

7. Carefully drive the inner bearing cone and grease seal out of the hub (Fig. 7) using T69L-1102-A.

8. Inspect the bearing cups for pits or cracks. If necessary, remove them with a drift (Fig. 8). If new cups are installed, install new bearings. The bearing should be lubricated with CIAZ-19590-B wheel bearing grease. Clean all old grease from the hub. Pack the cones and rollers. If a bearing packer is not available, work as much lubricant as possible between the rollers and the cages.

9. Position the inner bearing cone and roller in the inner cup and install the grease retainer.

10. Carefully position the hub and drum assembly on the spindle.

11. Install the outer bearing cone and roller and the adjusting nut.

12. Using Tool T59T-1197-B and a torque wrench, tighten the bearing adjusting nut to 50 ft-lbs while rotating the wheel back and forth to seat the bearings.

13. Continue rotating the wheel, loosen the adjusting nut and then re-torque it to 30-40 ft-lbs.

14. Back off the adjusting nut approximately 1/4 turn (90 degrees).

15. Assemble the lock ring by turning the nut to the nearest notch where the dowel pin will enter.

16. Install the outer lock nut and torque to 50 ft-lbs. Final end-play of the wheel on the spindle should be 0.001 to 0.010 inches.

17. Install the pressure spring and driving hub snap ring and after applying non-hardening sealer to the seating edge of the grease cap, and install the grease cap. If equipped with free-running lock-out hubs, refer to Front Wheel Drive Lock-Out Hub Installation in Group 15.

18. Adjust the brake if it was backed off.

19. Remove the safety stands and lower the vehicle.

F-250

1. Raise the vehicle and install safety stands.

2. Back off the brake adjusting screw, if necessary. Remove the wheel cover, if installed.

3. Remove the front hub grease cap. Remove the driving hub retaining snap ring (Fig. 2, Part 11-02) and slide



FIG. 6 Hub, Drum and Outer Bearing Removal



FIG. 7 Inner Bearing Cone and Grease Seal Removal



FIG. 8 Bearing Cup Removal

the splined driving hub from between the axle shaft and the wheel hub. Remove the driving hub spacer. (If equipped with free-running lock-out hubs, refer to Front Wheel Drive Lock-Out Hub Removal).

4. With Tool T59T-1197-B, remove the lock nut, washer, and wheel bearing adjusting nut (Fig. 2, Part 11-02) from the spindle. Remove the wheel, hub and drum as an assembly. The wheel outer bearing will be forced off the spindle at the same time. Protect the spindle and inner bearing cone from dirt.

5. Remove the grease retainer and the inner bearing cone and roller assembly from the hub with Tool 1175AB, and T50T-100-A. Discard the grease retainer.

6. Clean the lubricant off the inner and outer bearing cups with solvent and inspect the cups for scratches, pits, excessive wear, and other damage. If the cups are worn or damaged, remove them with a drift.

7. Thoroughly clean the inner and outer bearing cones and rollers with solvent, and dry them thoroughly. Do not spin the bearings with compressed air.

Inspect the cone and roller assemblies for wear or damage, and replace them if necessary. The cone and roller assemblies and the bearing cups should be replaced as a unit if damage to either is encountered.

8. Thoroughly clean the spindle and the inside of the hub with solvent to remove all old lubricant.

Cover the spindle with a clean cloth, and brush all loose dust and dirt from the brake assembly. To prevent getting dirt on the spindle, carefully remove the cloth from the spindle.

9. If the inner bearing cup was removed, install the cup or a new cup in the hub. Be sure to seat the cup properly in the hub.

10. Install the outer bearing cup in the hub with a suitable tool. Be sure the cup is properly seated in the hub.

11. Pack the inside of the hub with specified wheel bearing grease. Add lubricant to the hub only until the grease is flush with the inside diameter of both bearing cups.

12. All old grease should be completely cleaned from the bearings before repacking them with new grease. Pack the bearing cone and roller assemblies with wheel bearing grease. A bearing packer is desirable for this operation. If a packer is not available, work as much lubricant as possible between the rollers and cages. Lubricate the cone surfaces with grease.

13. Place the inner bearing cone and roller assembly in the inner cup, and install the new grease retainer. Be sure that the retainer is properly seated. Coat the grease retainer sealing lip with a liberal amount of grease.

14. Install the wheel, hub, and drum assembly on the wheel spindle. Keep the hub centered on the spindle to prevent damage to the grease retainer or the spindle threads.

15. Install the wheel outer bearing cone and adjusting nut. Adjust the front wheel bearings as detailed in Section 3 under Front Wheel Bearing Adjustment.

F-600

1. Remove the wheel and tire from the hub and drum. Remove the outer hub cap retaining screws, and remove the cap.

2. Remove the retaining lock ring (Fig. 3).

3. Remove the retaining screws and remove the splined drive plate.

4. Bend the tab of the lockwasher away from the lock nut and remove the lock nut (Fig. 4).

5. Remove the lockwasher and discard it.

6. Remove the adjusting nut.

7. Remove the hub and drum carefully from the spindle. Cover the spindle to protect it from dirt and foreign material. If the drum is difficult to remove, back off the brake adjustment to provide clearance.

8. Carefully remove the inner bearing and seal.

9. Clean the bearing recess and using a suitable solvent, clean the

bearings. Do not spin dry with compressed air. Repack the bearings with grease after drying thoroughly. Inspect the bearing cups. If cracked, pitted, or otherwise damaged, they should be replaced. If they are replaced, the bearings should also be replaced.

10. The cups can be removed using a hammer and a drift.

11. Install the new cups using Tool T68T-1174-AB for the inner bearing cup and Tool T68T-1173-AB for the outer bearing cup.

12. Install the inner bearing, lubricate and install the grease seal using Tool T68T-1173-AC.

13. Position the hub and drum on the spindle.

14. Install the outer bearing and the adjusting nut. Install the wheel and tire on the hub and drum.

15. While rotating the wheel back and forth to correctly seat the bearings, torque the adjusting nut to 50 ft-lbs.

16. Back off the adjusting nut from 1/4 to 1/3 turn.

17. Position a new lockwasher against the adjusting nut and apply a film of oil to the outer face of the lockwasher.

18. Run the lock nut up against the lockwasher and torque it to 100-150 ft-lbs.

19. Bend one tab of the lock-washer over the adjusting nut.

20. Bend one tab of the lockwasher (in the opposite direction) over the lock nut. Use a blunt tool when bending the tabs to avoid making any chips which could cause serious bearing damage.

21. Apply Silastic Sealer to the front and rear mounting faces of the splined drive plate.

22. Position the drive plate, install the retaining screws and torque them to specifications.

23. Install the retaining lock ring.
24. Position the outer hub cap and install the retaining screws and torque them to specifications.

PART 11-14 Wheel Hubs and Bearings — Rear (Full Floating Axle)

Applies To All 250 and Higher Series Vehicles					
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1 DESCRIPTION

On all the full-floating axle wheel hubs with tapered roller bearings, a seal is installed behind the inner bearing to keep the wheel bearing lubricant from the brake lining and brake drum (Figs. 1 and 2).

Two methods of wheel bearing lubrication are used on the full floating axles. The wheel bearings are packed with wheel bearing lubricant (C1AZ-19590-B). However, axle lubricant will flow into the wheel hubs and bearings during vehicle operation. On these axles, wheel bearing grease is the primary lubrication for the high bearings during extended operation in a tilted condition. On these axles the wheel hub is also vented through the axle housing vent. The seal assembly (500-9000 Series) mounts on the wheel hub and seals on a wear sleeve (wiper) which is installed on the axle housing tube (Fig. 2).

The wear sleeves (500-9000 Series) must be installed squarely on the axle housing using the appropriate tools



(Fig. 3). Do not use heat on the wear sleeves to facilitate installation. Use the proper tool as shown in Fig. 3. The sleeves are designed with flanges to eliminate the possibility of installing the sleeves backwards. Although preservative has been applied to the wear sleeve prior to packaging, a light oil (SAE-10 or its equivalent) should be applied to the wear sleeve to facilitate assembly of the sleeve to the axle housing. After installation of the wear sleeve, the clearance between the end of the wear sleeve and inner wheel bearing shoulder should be 0.010 to 0.025 inches (Fig. 2).

The seal assembly is to be installed in the wheel hub. The garter spring should be checked to assure the spring is in the spring groove behind the primary seal lip after the seal is in position. Before installing the wheel, apply grease (C1AZ-19590-B) between the lips of the seal.

The wheel bearings must be thoroughly cleaned and repacked with lithium base grease (C1AZ-19590-B) before installing the wheel assembly.

To prevent damage to the primary and secondary lips of the seal assembly, a locator sleeve or tool should be used to guide the hub and drum onto the axle. A new seal assembly must be installed whenever a wheel is removed.

FIG. 1 Rear Wheel Hub—Dana Full-Floating Axle



FIG. 2 Typical Rear Wheel Hub—Full-Floating Axle—500-9000 Series





5 DISASSEMBLY AND ASSEMBLY

BEARINGS, CUPS AND SEALS

F-250, F-350, E-300 and P-3500-4000 Series

1. Set the parking brake and loosen the axle shaft retaining bolts (Fig. 1).

2. Raise the rear wheels off the

floor and place work stands under the rear axle housing so that the axle is parallel with the floor. Back off the rear brake adjustment.

3. Remove the axle shaft retaining bolts.

4. Remove the axle shafts.

5. Remove the wheel locknut, lockwasher and wheel bearing adjustment nut.

6. With the type of wheel jack shown in Fig. 4, raise the wheel to the point that all weight is removed from the wheel bearings. Remove the outer bearing cone. Now, pull the wheel assembly straight out and away from the axle.

7. Thoroughly clean the spindle of the axle housing.



FIG. 4 Typical Wheel Jack

8. With a brass drift, and care to prevent damaging the bearing cage, drive the inner bearing cone and inner seal out of the wheel hub.

9. Clean all old grease and axle lubricant out of the wheel hub.

10. Inspect the bearing races and rollers for pitting, galling or erratic wear patterns. Inspect the rollers for end wear. Replace the bearings if worn or damaged.

11. If the bearing cups are to be replaced, drive them out with a brass drift. Install the new cups with a tool such as OTC 27797.

12. Check for proper seating of the new bearing cups by trying to insert a 0.0015 inch feeler gauge between the cups and the wheel hub.

13. Pack each bearing cone and roller assembly with a bearing packing tool.

14. Place the inner bearing cone and roller assembly in the wheel hub. Install a new hub inner seal.

15. Position the wheel assembly at the axle housing. Carefully slide the



FIG. 5 Axle Shaft Removal—Tapered Dowels

wheel assembly straight (to avoid seal damage) onto the axle housing spindle.

16. Install the outer wheel bearing and start the bearing adjuster nut. Remove the wheel jack.

17. Torque the adjusting nut to 50-80 ft-lbs. while rotating the wheel. Back off (loosen) the adjusting nut 3/8 of a turn.

18. Install a new lockwasher coated with oil and smooth side out. Install the lock nut. Torque the lock nut to 90-110 ft-lbs. With the lock nut at proper torque, the wheel assembly must rotate freely and with an end play of 0.001-0.010 inch.

19. With a satisfactory end play and freely turning wheel bend two lockwasher tabs inward over flats of the adjusting nut and two tabs outward over flats of the lock nut.

20. Install the axle shaft, gasket, lock washers and axle shaft retaining bolts. Torque the lock bolts to 40-50 ft-lbs.

21. Adjust the brakes. Then, remove the work stands and lower the vehicle.

500-9000 Series

Some vehicles are equipped with Stemco seals as a regular production option. For detailed instructions, refer to Part 11-01.

1. Set the parking brake and loosen the axle shaft stud nuts.

2. Raise the rear wheels off the floor and place the work stands under the rear axle housing so that the axle is parallel with the floor. Back off the rear brake adjustment.

3. Remove the axle shaft stud nuts.

4. If tapered dowels are installed in the axle shaft flange, place a drift in the center of the flange and strike it sharply to loosen the dowels (Fig. 5). Remove the axle shaft.

On axles where tapered dowels are not used, two puller threads (5/8-11) are provided in the axle shaft flange. These axle shafts may be pulled with a slide hammer installed in the puller threads or with the type of tool shown in Fig. 6. This tool can be made from a piece of flat steel bar with an 11/16 inch hole in it, and a 2 1/4 inch long 5/8-11 bolt. As the bolt is turned clockwise, the axle shaft flange is pulled away from the wheel hub. If the thread load becomes excessive when pulling an axle shaft, install a second puller on the opposite side of the flange.

5. Bend the lock washer tab away from the locknut, and then remove the locknut, lock washer, and the adjusting nut.



E 1768-A







FIG. 8 Installing Bearing Cup



FIG. 9 Installing Lock Nut

6. With the type of wheel jack shown in Fig. 4, raise the wheel to the point that all wheel weight is removed from the wheel bearings. Remove the outer bearing cone. Now, pull the wheel straight out and away from the axle.

7. Inspect the inner seal wear sleeve on the axle housing spindle for signs of wear or pitting. If necessary to replace the wear sleeve, use a hammer and a cold chisel. Being careful not to damage the seal journal of the axle housing, make two evenly spaced indentations in the wear sleeve surface and slip the wear sleeve off the axle housing. Thoroughly clean the spindle of the axle housing. Then, position a new proper size wear sleeve squarely to the axle housing spindle and, with the use of proper driving tool (Fig. 3) and a soft faced hammer, drive the wear sleeve on the axle housing spindle until it seats evenly against the shoulder of the seal journal of the spindle. A light coating of S.A.E. 10 oil should be applied to the inner surface of the wear sleeve to facilitate assembly of the wear sleeve to the axle housing.

8. With a piece of hard wood which will just clear the outer bearing cup, or a brass drift, carefully drive the inner bearing cone and inner seal out of the wheel hub.

9. Clean all the old grease or axle lubricant out of the wheel hub.

10. Inspect the bearing races and rollers for pitting, galling, and erratic wear patterns. Inspect the rollers for end wear (Fig. 7).

11. If the bearing cups are to be replaced, drive them out with a drift. Install the new cups with the tool shown in Fig. 8 or press them in.

12. Check for proper seating of the new bearing cups by trying to insert a 0.0015-inch feeler gauge between the cup and the wheel hub.

13. Pack each bearing cone and roller assembly with a bearing packer tool.

14. Place the inner bearing cone and roller assembly in the wheel hub, and then install a new hub inner seal.

15. Position a seal protector tool over the axle spindle threads.

16. Position the wheel assembly at the axle housing. Carefully slide the wheel assembly straight (to avoid seal damage) onto the axle housing spindle. Then, remove the seal protector from the axle spindle.

17. Install the outer wheel bearing and start the bearing adjuster nut. Remove the wheel jack.

18. 11,000-17,500 lb. Single Rear Axles and 30,000 lb. Tandem Rear Axles: Torque the adjusting nut to 140 ft-lbs. while rotating the wheel to seat the bearings. Back off (loosen) the adjusting nut 1/2 turn; then, torque the adjusting nut again to 50 ft-lbs. while rotating the wheel. Back off (loosen) the adjusting nut 1/3 turn. Install the lockwasher. Back off the adjusting nut to align the lockwasher hole with the dowel pin. Install the lock nut and tighten to 125 ft-lbs.

All Other Single and Tandem Rear Axles: Torque the adjusting nut to 185 ft-lbs. while rotating the wheel to seat the bearings. Back off (loosen) the adjusting nut 1/2 turn; then, torque the adjusting nut again to 50 ft-lbs. while rotating the wheel. Back off (loosen) the adjusting nut 1/6 turn.

19. Install the lock washer and select a tab which is centered on one of the adjusting nut flats.

Remove the lockwasher and bend this tab approximately 45 degrees such that the final bend will fit flush on the nut. Reinstall the lockwasher. Install the lock nut and torque it to 125 ft-lbs (Fig. 9). With the lock nut at proper torque, the wheel assembly must rotate freely and with an end play of 0.001-0.010 inch. Bend the pre-bent lockwasher tab flush against the flat of the adjusting nut. Bend another tab flush on the lock nut.

20. Install the axle shaft, gasket, lockwashers and axle shaft retaining nuts. Torque the nuts to specifications.

21. Adjust the brakes. Then, remove the work stands and lower the vehicle.