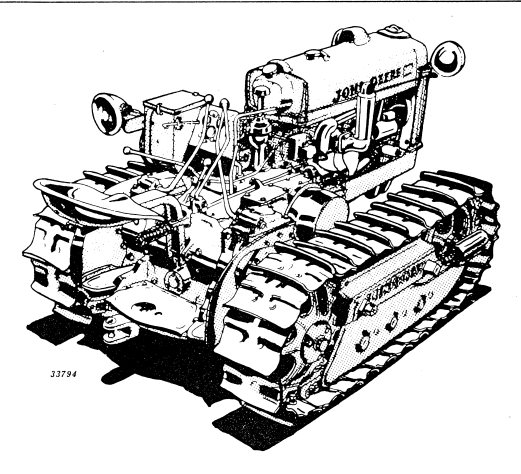


JOHN DEERE Parts Catalog

MODEL BO CRAWLER TRACTOR



John Deere Model "BO" Crawler Tractor
(Manufactured 1940-1947)

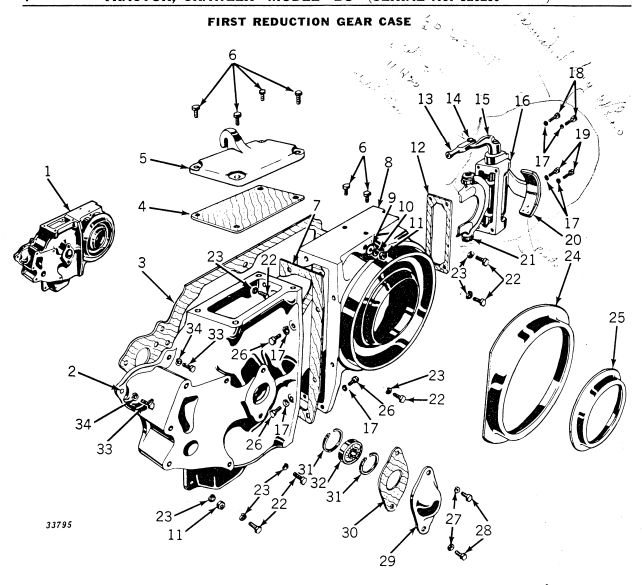
This catalog covers only crawler parts, such as transmission, steering, and track parts, for the Model "BO" Crawler Tractor, Serial 326109 and up. Engine parts are in Catalog PC-190- for Models "BO" and "BR" Tractors.

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The serial number information shown on any page of this parts catalog applies only to the component or group illustrated and listed.

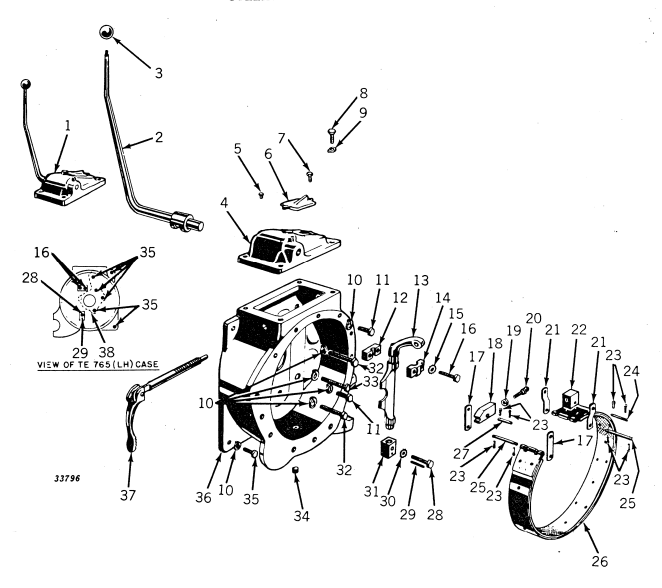
- () means the part can be used on all machines.
- (0000-) means the part can be used on machines beginning with that serial number and on all machines since then.
- (–0000) means the part can be used on machines manufactured up to and including that serial number.
- (0000-0000) means the part can be used on machines manufactured between and including the serial numbers shown.



FIRST REDUCTION GEAR CASE-Continued

Key	Part No.	Serial No.	Description
1	AB 1390 R ATE 1761 Y	(-33239 7) (332398-)	Case, First Reduction Gear (Sub. for TE400) Sub. Two B152R, B749R, B1213R, B157 9 R, TE760Y, TE761Y, TE762Y,
•) TE 701 V	(220200	JD7677, Five 12H11R, Five 19H211R
2	[√] TE 761 Y	(332398–)	Case, First Reduction Gear (Rear Half) (Includes B1213R, B749R, 19H211R, B1579R, 19H96R)
3	`'(B 154 R	(-332397)	Gasket, between AB1390R and Tractor Transmission (Sub. for TE403)
		(332398-	Gasket, between ATE1761Y and Tractor Transmission (Sub. for TE758)
4		(332398-)	Gasket, between TE761 Y and TE769 Y
5	TE 769 Y	(332398-)	Cover, for TE761Y Second Con Hay Hd. 7/16" v 3/4" (6 yeard)
6	19H 317 T ∀TE 760 Y	(332398-	Screw, Cap, Hex. Hd., 7/16" x 3/4" (6 used) Gasket, between TE761Y and TE762Y (1/32" Thick)
7		(332398-) (332398-)	Gasket, between TE761Y and TE762Y (1/64" Thick)
8	TE 762 Y	(332398-)	Case, First Reduction Gear, Front Half
9	TE 772 Y	(332398-	Washer, Leather
10	√24H 381 A	(332398-	Washer, Plain, 1/2" x 1-1/4" x 14 Gauge
11	14H 99 A	(–)	Nut. Hex., 7/16"
12	√B 173 R	(-332799)	Gasket, Clutch Fork Bearing (Sub. for TE775)
	≺(B 1855 R	(332800-	J Gasket, Clutch Fork Bearing
13	B 843 R	(-)	Yoke, Clutch Operating Rod
14	B 844 R	(-)	Pin, Clutch Operating Yoke
15	B 168 R	(220000	Shaft, Clutch Fork
10	∀B 1853 R	(332800- (-332799)	Cover, Master Clutch Throw-Out Arm (Sub. for TE763)
16	AB 3932 R AB 3931 R	(332800-	Cover, Master Clutch Throw-Out Arm
17	√(AB 3931 R √12H 11 R	(332398-)	Washer Lock 3/8" (9 used)
18	19H 239 T	(332398-	Screw, Cap, Hex. Hd., 1-3/4" x 3/8" (2 used)
19		(332398-	Screw, Cap, Hex. Hd., 3/8" x 2" (2 used)
20	→ B 166 R	(332398–)	Lining, Pulley Brake Shoe (Sub. for TE776Y) Sharlet by JDWTLO
21	(B 744 R	(-332799)	Fork, Clutch Throw-Out DEL 29229. (NO CHRREN
	√(B 2038 R	(332800-	/
22	√19H 332 R	(332398–)	3016W, Cap, 116x. 110., 1/10 x 1-1/7 (1 useu)
23	12H 12 R	(332398-	Washer, Lock, 7/16" (8 used)
24	B 1213 R	(332398-)	Shield, Dust, for Pulley (Sub. for TE757)
25	NB 749 R	(332398-) (332398-)	Shroud, Master Clutch, Inner (Sub. for TE755) Screw, Cap, Hex. Hd., 3/8" x 1" (5 used)
26 27	19H 211 R 12H 10 R	(332390-	Washer, Lock, 5/16"
28	19H 96 R	} _ {	Screw, Cap, Hex. Hd., 5/16" x 1/2" (2 used)
29	7B 157 2 R	} _ {	Cap, First Reduction Gear Bearing (Sub. for TE754)
30	√B 156 R	\ - \\	Gasket (Sub. for TE756)
31	√B 152 R	· –)	Ring, Snap (2 used) (Sub. for TE753)
32	JD 7677 R	(–)	Bearing, Ball
33	~19H 436 T	(-)	Screw, Cap, Hex. Hd., 1/2" x 1"
34	√12H 13 R	(-)	Washer, Lock, 1/2"

STEERING CLUTCH CASE

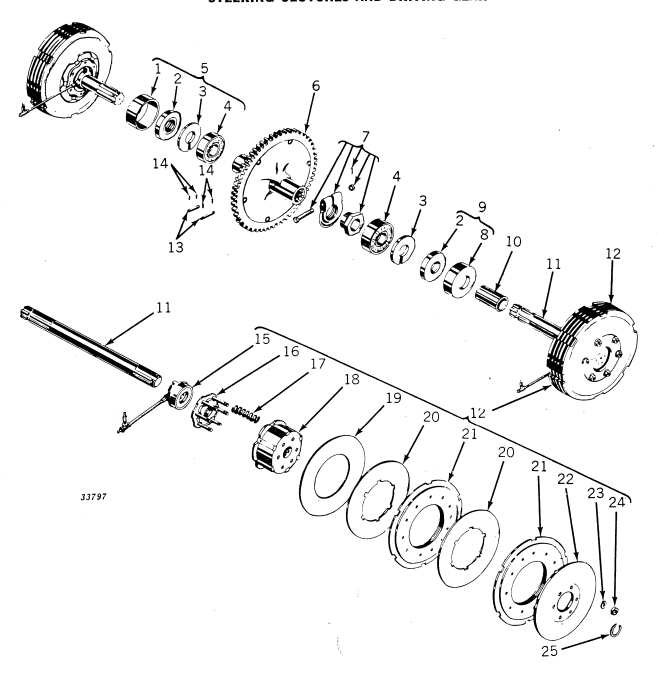


STEERING CLUTCH CASE—Continued

```
Key
                                                      Serial No.
                                                                                                   Description
                     Part No.
             (ATE 1466 Y
ATE 1467 Y
(ATE 1464 Y
                                                                                     Lever, Steering, R.H.
 1
                                                                                     Lever, Steering, L.H.
                                                                                     Lever, Steering, R.H. (Sub. for One TE466, One TE465, One TE464,
 2
                                                                                         and One 5218)
                                                                                    Lever, Steering, L.H. (Sub. for One TE467, One TE465, One TE464, and One 5218)
           (ATE 1465 Y
                                                                                    Knob, Steering Lever
Cover, Clutch
Oiler, Button, 5/16" (Alemite No. 1814) (2 used)
Cap, Clutch Case Cover
                      ₹9001 Y -
716 Y
 3
              TE
                         7816
720 Y
 5
             √JD
 6
            \neg\mathsf{TE}
                                                                                     Screw, Cap, Hex. Hd., 5/16" x 1" (2 used)
Screw, Cap, Hex. Hd., 7/16" x 1-1/4" (4 used)
                           112 R
 7
            √19H
                           332 R
12 R
                                                                                    Screw, Cap, Hex. Hd., 7/16" x 1-1/4" (4 used)
Washer, Lock, 7/16"
Washer, Lock, 5/8"
Screw, Cap, Hex. Hd., 5/8" x 1-1/4" (2 used) (Used with TE766 only)
Block, Upper Bearing (Inboard Half)
Arm, Clutch Throw-Out, R.H. (Sub. for TE2506)
Arm, Clutch Throw-Out, L.H. (Sub. for TE2507)
Block, Upper Bearing (Outboard Half)
Washer, Star Lock, 1/2" (2 used)
Screw, Cap, Upper Bearing Block (2 used)
Strap, Brake Band, Rear (2 used)
Head, Connecting Link
Nut, Jam
 8
             19H
           ୍ 12H
12H
 9
                           15 R
652 T
                                                (332398-
10
            ~1<u>9</u>H
                                                (332398 -
11
                           529 Y
566 Y
             TE
              (TE
13
                           567 Y
534 Y
             √TE
                            534
                       <sup>™</sup> 5196 Y
15
              ⊲TE
                           526 Y
545 Y
16
              TE
                            538 Y
525 Y
18
             \neg TE
                                                                                     Nut, Jam
                                                                                    Nut, Jam
Screw, Connecting Link
Strap, Brake Band, Front (2 used)
Block, Brake Adj. Screw
Pin, Cotter, 1/8" x 3/4" (8 used)
Pin, Connecting Strap, Front
Pin, Brake Band, Long (2 used)
Band, Brake, with Lining (Sub. for TE541)
Lining, Brake Band (2 used)
Rivet, Brake Band Lining (34 used)
Pin Connecting Strap Bear
            ∀TE
             TE
                            539 Y
20
                            544 Y
449 Y
21
22
23
              ∀TΕ.
              ั๋า๋าH
                              39 R
24
                            550
             TE 543 Y
26
                            542 Y
                                                               Rivet, Brake Band Lining (34 used)
Pin, Connecting Strap, Rear
Screw, Cap, Lower Bearing Block
Pin, Block, Lower Bearing
Washer, Star Lock
Block, Lower Bearing
Screw, Cap, Hex. Hd., 5/8" x 5" (2 used)
Screw, Cap, Special (Used with TE766Y only)
Plug, Drain, 1/2"
Screw, Cap, Hex. Hd., 5/8" x 1-3/4" (2 used)
Case, Steering Clutch, L.H.
Case, Steering Clutch, R.H.
Lever, Parking Brake, with Screw (Sub. for Only)
                          9010 Y
             √TE
                            551
                                     Υ
28
             ·TE
                            528
                            522 Y
30
                          5198
                TE
31
                             535 Y
                            732 R
750 Y
              ≠19H
               TE
 34
               15H
                             277
35
             √19H
                             676 R
            ⊰(TE
⊤E
36
                             765 Y
                                                 (332398–
                             766 Y
                                                 (332398-
                                                                                      Lever, Parking Brake, with Screw (Sub. for One TE448 and One TE450)
Gasket, for TE765Y (Sub. for TE705) PAR 1 BITER + 1 B 235R
Gasket, for TE704Y, TE704AY
              ATE
37
                          1562 Y
                              <del>330-</del>R
 38
              TE
                             706 Y
                                                               -332397
(Parts listed below are not illustrated.)
                                                                                     Case, Steering Clutch, L.H.
Case, Steering Clutch, R.H.
Case, Steering Clutch, L.H.
                TE
                             703 Y
                                                               -331716)
                             704 Y
                                                               -331716
                                                (331717-332397)
             TE
                             703 AY
                                                                                      Case, Steering Clutch, R.H.
             TE
                             704 AY
                                                 (331717-332397)
                                                                                      Cover, Clutch, with Grease Fittings (Sub. Components Shown Above)
                          1016
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B 330R will not fit for TE 7054T' application.

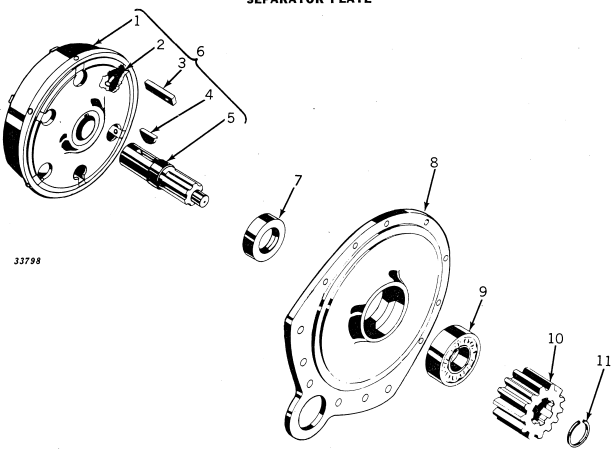
STEERING CLUTCHES AND DRIVING GEAR



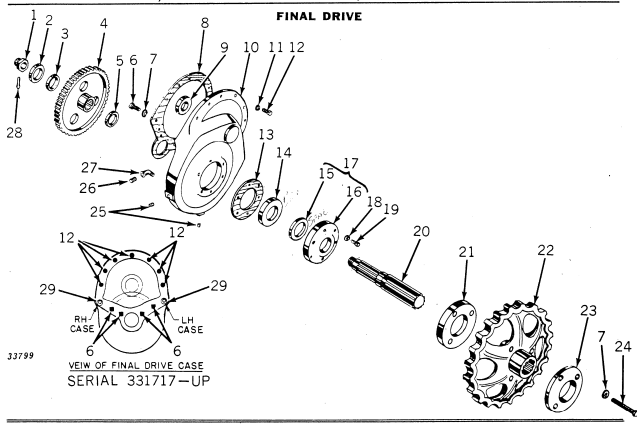
STEERING CLUTCHES AND DRIVING GEAR—Continued

Key		Serial No.	Description
1	→TE 708 Y → 5853 Y	\ \	Retainer, Clutch Shaft Seal, L.H. Seal, Grease (Garlock No. 758) (2 used)
2 3	TE 710 Y	} _ {	Washer, Drain (2 used)
4	JD 7136 Y	\ - \(\)	Bearing, Ball (New Departure No. E208) (2 used)
5	ATE 1708 Y	(–)	Retainer, Clutch Shaft with Bearing and Seal, L.H.
6	YATE 1700 Y	(-333600)	Gear, Clutch Driving, Keyed
	ATE 1740 Y	(333601-	Gear, Clutch Driving, Splined
7	ATE 1739 Y	(-)	Assembly, Nut, Adjustment, R.H. only Retainer, Clutch Shaft Seal, R.H.
8	TE 702 Y ATE 1702 Y	\	Retainer, with Seal, Clutch Shaft, R.H.
9 10	TE 701 Y	} _ {	Dowel, Tubular, R.H. only
11	1 TE 502 Y	(-333600)	Shaft, Driving Gear, R.H.
	TE 503 Y	(-333600)	Shaft, Driving Gear, L.H.
	√ TE 504 Y	(333601–	Shaft, Driving Gear, R.H.
	(TE_ 505 Y	(333601-	Shaft, Driving Gear, L.H.
12	ATE 1501 Y	(Assembly, Steering Clutch, without Shaft (2 used)
	ATE 1509 Y ATE 1502 Y	(333601-)) (333600)	Sub. TE502Y, ATE1501Y, 5748Y, 26H32R (R.H.)
	ATE 1502 T	(-333600)	Sub. TE503Y, ATE1501Y, 5748Y, 26H32R (L.H.)
	ATE 1504 Y	(333601-	Sub. TE504Y, ATE1509Y, 5748Y (R.H.)
	ATE 1505 Y	(333601–)	Sub. TE505Y, ATE1509Y, 5748Y (L.H.)
-1 3	TE 741 Y	(333601-	Pin, Clutch Driving Gear (2 used)
14	11H 39 R	(333601–	Pin, Cotter, 1/8" x 3/4" (4 used)
15	ATE 1533 Y	(-)	Assembly, Clutch Throw-Out Bearing (2 used)
	ATE 1532 Y ATE 1554 Y	(–331717)	Assembly, Clutch Bearing, with Cap (2 used) Sub. ATE1533 Y
	ATE 2554 Y	(–331717)	Sub. ATE2533 Y
	ATE 2533 Y	-	Line, Grease only (2 used)
	√ 15H 253 R	· –)	Plug. Pipe. 1/8" (2 used)
	29H 483 R	(-)	Nipple, Close, 1/8" (2 used)
	₹(JD_ 7794	(-)	Fitting, Grease, 1/8" (Alemite No. 1618) (2 used)
16	ATE 1530 Y	(-)	Assembly, Clutch Bearing Retainer (2 used)
4 7	TE 524 Y TE 523 Y	· - /	Stud, Clutch Spring (12 used) Spring, Clutch (12 used)
17 18	V(ATE 1508 Y	-333600)	Hub, Clutch Keywayed, with Keys (2 used)
10	ATE 1510 Y	(333601-	Hub, Clutch Splined, with Keys (2 used)
	TE 513 Y	(-)	Key, Clutch Hub (12 used)
	√ 7437 Y	(-)	Rivet (12 used)
19	TE 509 Y	(-)	Plate, Clutch Driving (Pured)
20	TE 547 Y	(-)	Flate. Clutch Driving (2-asea)
21	ATE 1548 Y	· - }	Plate, Clutch, Driven (10 used) (Sub. for TE548) Lining, Clutch Plate (20 used)
	TE 546 Y 9010 Y	} _ {	Rivet (120 used)
22	TE 553 Y	} _ {	Plate, Clutch Pressure (2 used)
23	12H 11 R	(-)	Washer, Lock, 3/8" (12 used)
24	14H 383 R	(–)	Nut. Hex., 3/8" (12 used)
25	⊳ 5748 Y	(-)	Ring, Snap, External (2 used)

SEPARATOR PLATE

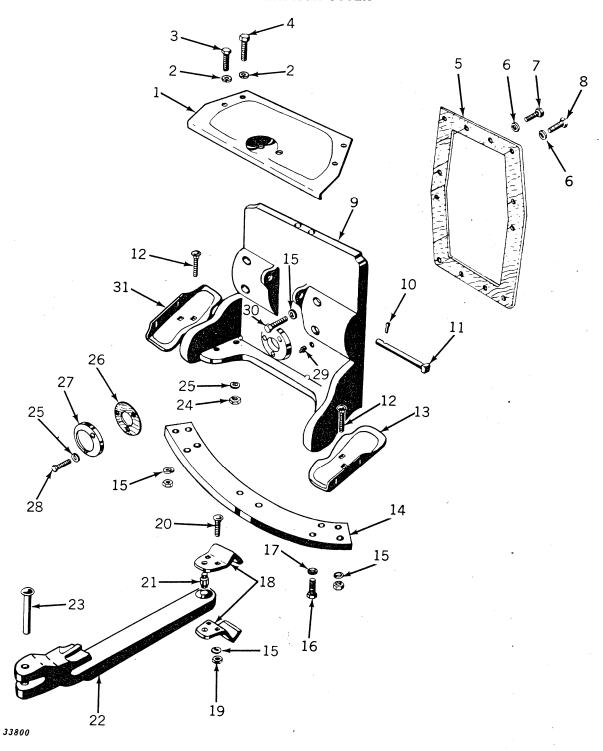


Key 1 2 3 4 4 5 6 6 7 8 9	Part No. ATE 1511 Y 16H 698 A TE 514 Y 26H / 32 R TE 512 Y ATE 1512 Y 5867 Y (TE 719 Y TE 717 Y JD 7680 R	Serial No. (Description Drum, Brake, with Keys (2 used) Rivet, Countersunk Head, 1/4" x 1" (12 used) Key, Brake Drum (12 used) Key, Woodruff (2 used) Shaft, Pinion (2 used) Assembly, Brake Drum (2 used) Seal, Grease (Garlock No. 1057) (2 used) Plate, Separator Plate, Separator (2 used) Bearing, Ball (2 used)
9 10	TE 731 Y TE 733 Y 5747 Y		Gearr, Final Drive Pinion, 17 Teeth (2 used) Gear, Final Drive Pinion, 20 Teeth (Special) Ring, Snap, External (2 used)
11 (Parts	5747 I	not illustrated)	Hilly, Shap, External (2 useu)
(i aris	TE 1717 TE 1718	(331717-) (331717-)	Separator Plate with Seal and Bearing (Sub. Components Shown Above) Separator Plate with Seal, Bearing, Pinion, and Drum (Sub. Components Shown Above)



Key	Pa	art No.	Serial No.	Description
1	TE	727 Y	(-)	Nut, Final Drive Gear (2 used)
∀ 2	JD	7159 C	(-).	Bearing, Ball (New Departure No. 1208) (2 used)
" 3	TE	725 Y	(–)	Spacer, Final Drive Shaft, Inboard (2 used)
٠4	TE	730 Y	(-)	Gear, Final Drive, 63 Tooth (2 used) Gear, Final Drive, 60 Tooth (Special) (2 used)
	TE	732 Y 726 Y	\ - \\	Spacer, Final Drive Gear, Outboard (2 used)
√5 √ 6	√19H	676 R	((–331716)	Screw, Cap, Hex. Hd., 5/8" x 2" (4 used)
٠ ٥	11911	070 N	(331717–	Screw, Cap, Hex. Hd., 5/8" x 2" (5 used)
[∞] ⊄ 7	12H	15 R	((–331716)	Washer, Lock, 5/8" (10 used)
•			(331717–	Washer, Lock, 5/8" (11 used)
~ 8	TE	721 Y	<u>–331716</u>)	Gasket for TE719Y Separator Plate (2 used)
	TE	718 Y	(331717–)	Gasket for TE717Y Separator Plate (2 used)
√ 9	JD.	7670 R	(-)	Bearing, Ball (2 used)
10	(TE	709 Y	(Case, Final Drive
	(TE	709AY	(331717–)	Case, Final Drive
√11	12H	12 R	- }	Washer, Spring Lock, 7/16" (14 used) Screw, Cap, Hex. Hd., 7/16" x 1-3/4" (14 used)
12	19H	345 T	(-)	Gasket, for TE714Y (2 used)
13	TE JD	715 Y 7135 Y	} {	Bearing, Ball (2 used) (New Departure No. 5211)
15	שט	5878 Y	} _ {	Seal, Grease (2 used)
16	TE	714 Y	\ - \(\)	Retainer, Final Drive Shaft Seal (2 used)
17		1714 Y	\ - \(\)	Retainer, Final Drive Seal, with Seal (2 used)
` 18	12H	11 R	(-)	Washer, Lock, 3/8" (6 used)
√19	19H	239 T	(-)	Screw, Cap, Hex. Hd., 3/8" x 1-3/4" (12 used)
√20	(TE	724 Y	(-)	Shaft, Final Drive, 60"—72" Width (2 used)
	TE	722 Y	(-)	Shaft, Final Drive, 82" Width (Special)
21	TE	53 Y	(-)	Plate, Rear Sprocket, Inboard (2 used)
~ 22	ŢĘ	55 Y	(-)	Sprocket, Rear (2 used)
23	TE	52 Y	(-)	Plate, Rear Sprocket, Outboard (2 used) Screw, Cap, Hex. Hd., 5/8" x 4" (6 used)
24	19H	721 D 277 T	(331717-	Plug, Pipe, Ctsk. Hd., 1/2" (4 used)
25 26	15H 15H	256 T	(331717-	Plug, Pipe, Sq. Hd., 1/2" (2 used)
27	15H	200 R	(331717–	Street Elbow, Pipe, 90°, 1/2" (2 used)
28	11H	88 R	(-)	Pin, Cotter, 3/16" x 2" (2 used)
~ 29	(TE	712 Y	(–)	Stud, Final Drive Case (2 used)
	୍	263 R	(–)	Nut, Hex., 5/8" (2 used)
	\(12H	15 R	(-)	Washer, Lock, 5/8" (2 used)
(Par	ts listed	below are	not illustrated.)	
(. α.		1710	(331717-	Drive, Final, with Sprocket (Sub. Components Shown Above)
	TĒ	1715	(326109–331716)	Drive, Final, less Sprocket (Sub. Components Shown Above)
	TE	1055	(–)	Sprocket, with Plates (Sub. Components Shown Above)

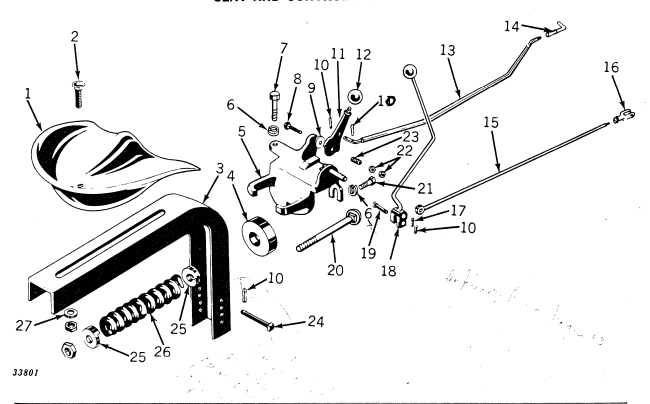
REAR TRANSMISSION COVER



REAR TRANSMISSION COVER—Continued

Key	Pa	rt No.	Serial No.	Description
1	TE	480 Y	(-)	Footplate
2		149 H	· - ·	Washer, Plain, 3/8" x 7/8" x 16 Gauge (4 used)
_	24H	381A	· - ·	Washer, Plain, 1/2" x 1-1/4" x 14 Gauge (2 used)
3	\19H	·317 T	- 1	Screw, Cap, Hex. Hd., 7/16" x 3/4" (2 used)
4	19H	239 T	- 1	Screw, Cap, Hex. Hd., 3/8" x 1-3/4"
3 4 5	√TE	402 Y	(-332397))	
9	√B ⁻	351 R	(332398–	Gasket, Rear Cover (Sub. for TE407)
6	~ 12H	13 R	(-)	Washer, Lock, 1/2" (8 used)
6 7	~19H	457 R	- 1	Screw, Cap, Hex. Hd., 1/2" x 1-1/2" (7 used)
Ŕ	19H	467 R	(-332.597)	Screw, Cap, Hex. Hd., 1/2" x 1-3/4"
8 9	TE	401 Y	(-332397)	Cover, Rear Transmission
J	TE	767 Y	(332398–	
10	11H	39 R	(-)	Pin, Cotter, 1/8" x 3/4"
11	∀ TE	491 Y	· - ·	Pin, Seat Channel
12		7.3.7	(334515–)	Bolt, Cge., 5/8" x 4", with Hex. Nut (4 used)
13	TE	476 Y	(334515-)	Footrest, R.H.
14	√ †Ē	432 Y	()	Segment, Drawbar
15		15 R	· -)	Washer, Lock, 5/8" (12 used)
16	19H	774 R	(–)	Screw, Ćap, Hex. Hd., 3/4" x 2" (4 used)
17.	12H	17 R	· – ·	Washer, Lock, 3/4" (4 used)
18	~TE	437 Y	· – ·	Plate Pivot Drawbar (2 used)
19	~14H	263 R	(-334514)	Nut, Hex., 5/8" (2 used)
20	`~ 3H	715 R	(-)	Bolt, Cge., 5/8" x 2-3/4" (2 used)
21	TE	436 YT	· – · ·	Pin, Pivot, Drawbar
22	ATE		· –)	Drawbar
23	` AM		(-)	Pin, Drawbar (Sub. for TE2435 and TE445YT)
24	14H	255 R	(-)	Nut, Hex., 3/8" (2 used)
25	12H	11 R	(–)	Washer, Lock, 3/8" (Kused)
26	∨ A	574 R	· – ·	Gasket for TE406Y (Sub. for TE408)
27	`√TE	406 Y	· – ·	Cover Cap, Rear Transmission
28	19H	221 R	(–)	Screw, Cap, Hex. Hd., 3/8" x 1-1/4" (3 used)
29	√ 15H	253 R	(–)	Plug, Pipe, 1/8"
30	19H	676 R	(-)	Screw, Cap, Hex. Hd., 5/8" x 2" (4 used)
31	√ TE	477 Y	(334515-)	Footrest, L.H.

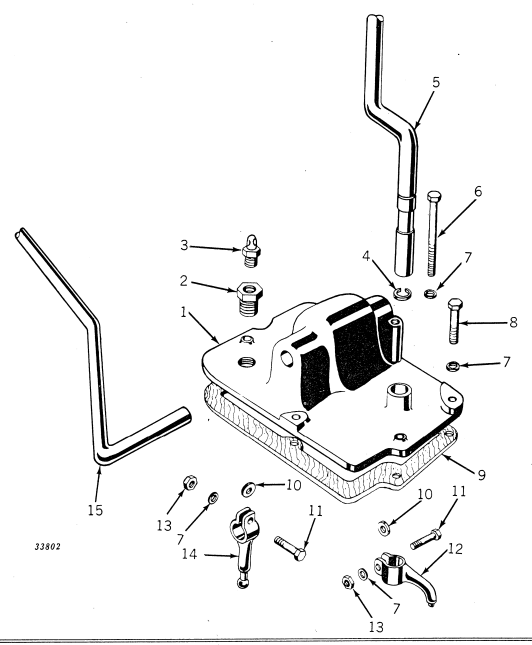
SEAT AND CONTROL LEVERS



Key	Part No.	Serial No.	Description
	AD 1606 R	(–)	Seat (Sub. for TE487)
1	2H 648 R	\ _ \	Bolt, Cge., 1/2" x 2", with Hex. Nut
2		}	Channel, Seat
3		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bushing, Rubber
4	TE 494 Y	220202	Bracket, Clutch and Throttle Levers
5		(332398-)	Washer, Spring Lock, 1/2" (3 used)
2 3 4 5 6 7		(332398–)	Screw, Cap, Hex. Hd., 1/2" x 1-1/2" (2 used)
7	19H 457 R	(332398-	Delt. Three-the Existing
8	TE 85 Y,	(-332397)	Bolt, Throttle Friction
	(国) 八年35.	(332398–)	Bolt, Cge., 3/8" x 3-1/2" less Nut
9	(TE 83 Y	(-)	Washer, Friction, Leather
	√(TE 84 Y	(-332397)	Washer, Steel
10	-11H 22 R	(–)	Pin, Cotter, 3/32" x 1" (2 used)
11	~ (TE 82 Y	(-332397)	Lever, Throttle
• •	ATE 2080 Y	(332398–)	Lever, Throttle
12	9001 Y	(332398-	Knob, Throttle Lever
13	→ ATE 2087 Y	(332398-	Rod, Throttle
14	D 2887 R	(–)	End, Throttle Rod (Sub. for TE4)
15	TE 88 Y	(–332397)	Sub. B752R
13	B 752 R	-332397))	Rod, Clutch
	TE 95 Y	(332398-	1
16	√B 843 R	\(\frac{1}{2} \)	Yoke, Clutch Rod
17	√11H 80 R	(332398–	Pin, Cotter, 3/16" x 1"
		(-332397))	Lever, Clutch (Sub. for TE90)
18		(332398-	Lever, Clutch
4.0	(TE 94 Y	(332398-)	Pin, Clutch Lever (Sub. for TE96)
19	D 1994 R	(332390-	Bolt, Cge., 5/8" x 9-1/2", with Hex. Nut
20	1.3 H.Y.S.C	(220200	Screw, Cap, Hex. Hd., 1/2" x 1-3/4"
√ 21	19H 467 R	(332398-	Nut, Hex., Jam, 7/16" (2 used)
- 22	14H 344 A	(332398-734 977)	Carina Throttle
23	TE 86 Y	(332398–)	Spring, Throttle
24	√TE 491 Y	(, -)	Pin, Seat Channel Washer (2 used) (Sub. for TE483)
25	∼ C 1982 R	(-)	Chrine Seet (Sub for TE488)
26	- A 618 R	(–)	Spring, Seat (Sub. for TE488)
27	±24H 477 A	(–)	Washer, Plain, 9/16" x 1-3/8" x 12 Gauge

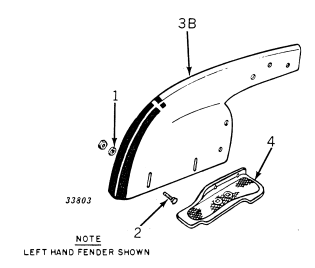
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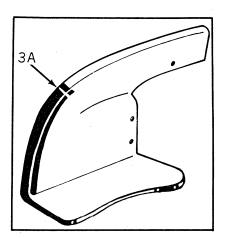
TRANSMISSION COVER



Key	Pa	rt N o.	5	Serial No.		Description
	AB	614 R	(_)	Cover, Transmission (Sub. for TE420Y)
11 23 34 56 78 90 11		\$1.8	(Ś	Bushing, Pipe, 3/4" MPT, 1/8" FPT
3		7270 Y	(_)	Vent, Air, 1/8" (Alemite No. G131532)
\4	В	387 R	()	Ring, Snap, 5/8"
5	TE	92 Y	()	Lever, Overdrive
√⊳ 6	19H	284 R	(-)	Screw, Cap, Hex. Hd., 3/8" x 3-1/2"
√7	12H	11 R	(_)	Washer, Lock, 3/8" (8 used)
- 8	19H	211 R	(_)	Screw, Cap, Hex. Hd., 3/8" x 1" (5 used)
4.9	В	393 R	(_)	Gasket, Transmission Cover (Sub. for TE774)
10	Α	147 R	(-)	Spacer (2 used)
11	19H	230 H	(_)	Screw, Cap, Hex. Hd., 3/8" x 1/2" (2 used)
√12	В	388 R	()	Shifter, Overdrive
·13	14H	255 R	()	Nut, Hex., 3/8" (2 used)
√14	В	711 R	(_)	Shifter, Low and Reverse (Sub. for TE421)
15	TE	91 Y	()	Lever, Gear Shift
(Part	listed b	elow is n	ot illu	ıstrated.)		•
(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1420	(<u> </u>)	Cover, Transmission, Assembly (Sub. Components Shown Above)

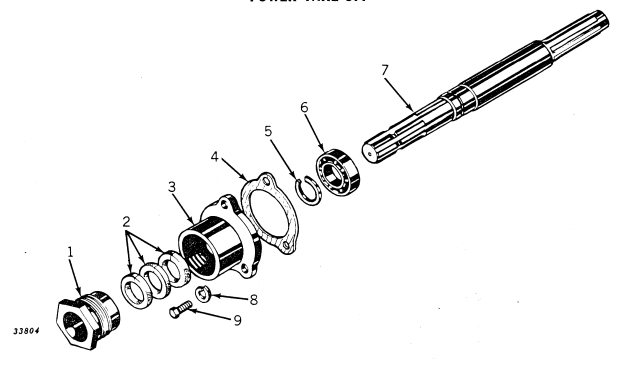
FENDERS





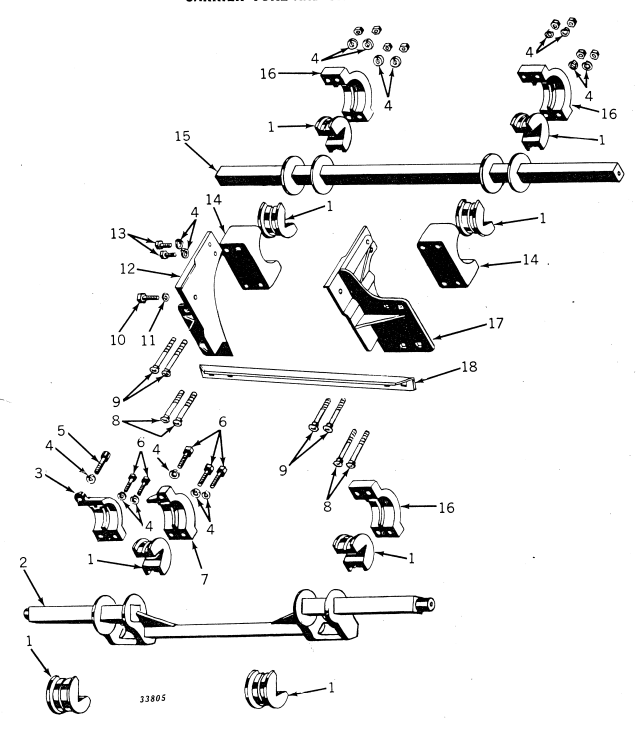
Key	Part No.	Serial No.	Description
1 🔻	24H 149 H	(334515-)	Washer, Plain, 5/16", 3/8" x 7/8" x 16 Gauge (2 used)
	. A. I	(334515-	Bolt, Cge., 5/16" x 1", with Nut (2 used)
3A ➤	(TE 484 Y	(331717–334393)	Fender
· · · ·	TE 485 Y	(331717–334393)	
3B ⁻¹	TE 474 Y	(334515–)	Fender, Standard, R.H.
	TE 475 Y	(334515–)	Fender, Standard, L.H.
4	TE 476 Y	(334515–)	Footrest, R.H.
8,	TE 477 Y	(334515-)	Footrest, L.H.

POWER TAKE-OFF



Key Part No. Serial No. 1 A 775 R — 2 A 575 R — 3 A 774 R — 4 A 574 R — 5 5791 Y — 6 JD 7664 R — 7 TE 410 Y — 8 12H 11 R — 9 19H 221 R —	Description) Gland, Power Take-Off (Sub. for TE412)) Ring, Packing (Sub. for TE413)) Box, Power Take-Off Packing Ring (Sub. for TE411)) Gasket, for Power Take-Off Packing Ring Box (Sub. for TE414)) Ring, Snap, External, 1-1/8" Shaft Size) Bearing, Ball (New Departure No. 1206)) Shaft, Power Take-Off Washer, Lock, 3/8") Screw, Cap, Hex. Hd., 3/8" x 1-1/4"
(Part listed below is not illustrated.) TE 1410 (-) Shaft, Power Take-Off Assembly (Sub. Component Parts Shown Above)

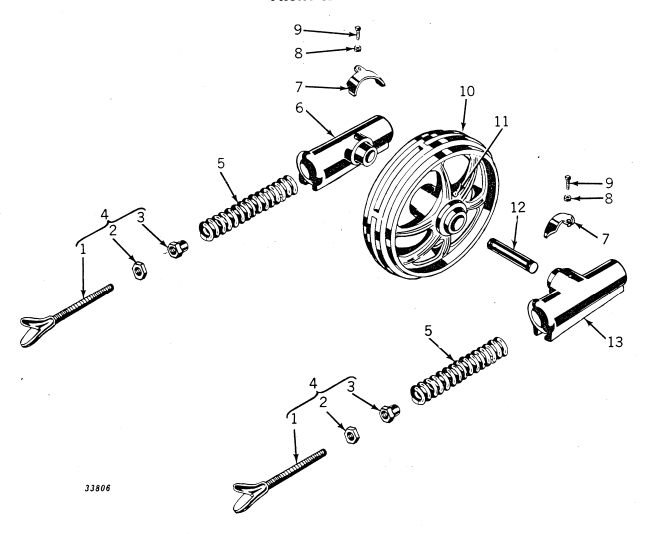
CARRIER YOKE AND CROSS MEMBERS



CARRIER YOKE AND CROSS MEMBERS—Continued

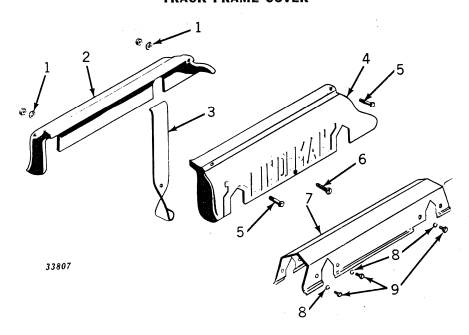
Key // Part No.	Serial No.	Description
1 VTE 70 Y (_) Bushing, Rubber, Half (8 used)
2 (ATE 2071 Y (anne .) Member, Cross, Rear 60"
ATE 2073 Y (_) Member, Cross, Rear, Special 72"
ATE 2075 Y	_) Member, Cross, Rear, Special 82"
3 TE 67 Y (_	Cap, Cross Member Bushing, L.H. Rear (Tractors with Self-Starters)
4 12H 15 R (-) Washer, Lock, 5/8" (20 used) (Tractors with Self-Starters)
5 × 8191 Y (_	Screw, Cap, Allen Head, 5/8" x 1-1/4" (Tractors with Self-Starters)
6 ∼19H 698 R (_) Screw, Cap, Hex. Hd., 5/8" x 2-3/4" (7`used)
7 TE 69 Y (_	Cap, Cross Member Bushing, L.H. Rear (Tractors with Hand-Starters)
8 ~ (_) Bolt, Cge., 5/8" x 6-1/2", with Hex. Nut (4 used)
9 < () Bolt, Cge., 5/8" x 6", with Hex. Nut (4 used)
10 √19H 774 R (-) Screw, Cap, Hex. Hd., 3/4" x 2" (2 used)
11 12H 17R (_) Washer, Lock, 3/4" (2 used)
12 \TE 461 Y () Bracket, Front Carrier Yoke, L.H.
13 [∨] 19H 652 T (_) Screw, Cap, Hex. Hd., 5/8" x 1-1/4" (4 used)
14 √TE 61 Y (-) Block, Saddle, Front Cross Member Bushing (2 used)
· 15 (ATE 2072 Y (_) Member, Cross, Front 60"
ATE 2074 Y (_) Member, Cross, Front, Special 72"
(ATE 2076 Y (_) Member, Cross, Front, Special 82"
16 → TE 68 Y (_) Cap, Cross Member Bushing, Regular (3 used)
17 →TE 462 Y (_) Bracket, Front Carrier Yoke, R.H.
18 ∀TE 463 Y (_) Angle, Front Carrier Yoke
(Part listed below is not	illustrated)	,
TE 2462 (Yoke, Carrier, Assembly (Sub. Components Shown Above)
VIL 2402 (-	, Toko, Carrior, Accombin (Carrio Componente Chevin Above)

FRONT IDLER



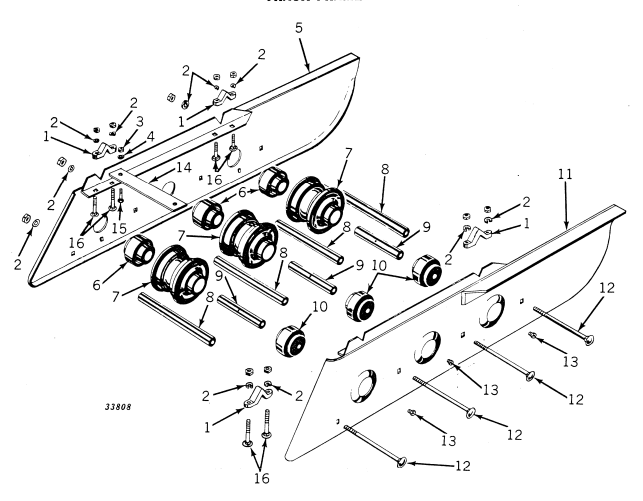
Key	Part No.	Serial No.	Description
1	ATE 2014 Y	(-)	Bolt, Front Idler Tension
2	14435.8	· - ·	Nut, Hex., Jam, 7/8"
2 3	TE 16 Y	· - · · ·	Nut, Front Idler Tension
4	ATE 1014 Y	· - \	Bolt, Front Idler Tension, Assembly
5	(TE 15 Y	(-335481))	Spring, Front Idler Tension
-	TE 744 YT	(335482-	opining, i folic full of folision
6	TE 13 Y	(-335481))	Bracket, Front Idler, L.H.
·	TE 743 Y	(335482-	Bracket, Front Tuler, E.Fr.
7	TE 17 Y	(000102	Shield, Dust, Front Idler (4 used)
8	(14H 344 A	(–335481)	Nut, Hex., Jam, 7/16" (4 used)
Ū	14H 465 T	(335482-	
9	(22H 129 H	(335462=)	Nut, Hex., Jam, 3/8" (4 used)
3	4590 Y	(335482-	Screw, Set, Sq. Hd., 7/16" x 2-1/2" (4 used)
10	ATE 2229 YT	333462-	Screw, Set, Sq. Hd., 3/8" x 2-1/2" (4 used)
11	JD 7821	} . – }	Idler, Front, Assembly (2 used) Sub. for TE19, TE20, and TE1019)
12		\ - \	Fitting, Grease, Btn. Hd., 3/8" (Alemite No. A-1188) (2 used)
		- 225404	Shaft, Front Idler
13	TE 12 Y TE 742 Y	(Bracket, Front Idler, R.H.
		(335482-))	
(Parts	s listed below are	not illustrated.)	Wrench, Idler and Track Shoes Kunt Adm Bet Gody
	TE 799	(),	Wrench, Idler and Track Shoes
	TE 1012	(326109–335481))	Sub. One ATE2229YT, One TE12Y, One TE13Y, and One TE18Y
	₹TE 1020	(-)	The weak wideling of the street of the street to the contract of the street of the str
	▼TE. 1021	(-)	Kennel wilder for Lingth of the toll Kennel wilder the said Kennel wilder the kilosope
	TE 1742	(335482-)	Krame Dr. of Alice & Broke & S. del.

TRACK FRAME COVER



Key	Part No.	Serial No.	Description
1	→ 12H 11 R	(-)	Washer, Lock, 3/8" (4 used)
2	~ TE 48 Y	(-)	Cover, Track Frame, L.H. Half (Sub. TE295YT)
3	~ TE 49 Y	(-335533)	Strap, Hold-Down (2)
4	\sim TE 47 Y	(-)	Cover, Track Frame, R.H. Half (Sub. TE295YT)
5	7	(-)	Bolt, Mach., 3/8" x 3-1/2", with Hex. Nut (4 used)
6	8046 Y	(335534-)	Screw, Self-Tapping (2 used)
7	`√(ATE 2295 YT	(–)	Sub. ŤE295YT
	√ (TE 295 YT)	(-)	Cover, Track Frame (2 used) (Sub. for TE1047, TE47A, TE47Y, TE48A,
			and TE48Y)
8	[→] 12H 10 R	(-)	Washer, Lock, 5/16" (6 used)
9	→ 19H 96 R	(-)	Screw, Cap, 5/16" x 1/2" (6 used)

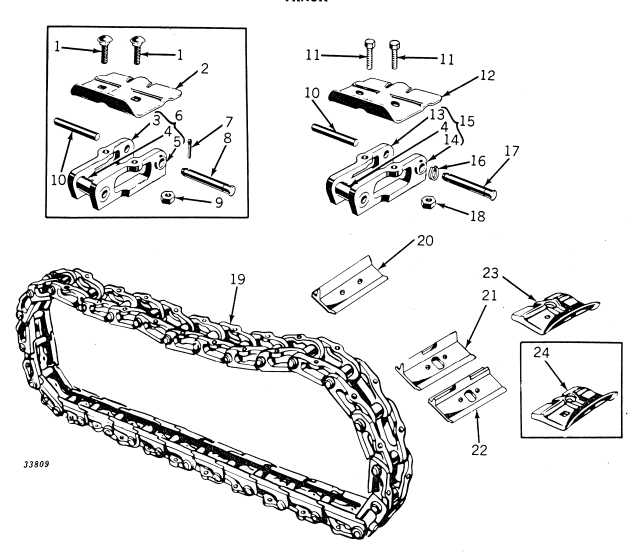
TRACK FRAME



TRACK FRAME—Continued

V	Doub No	Caulat Na	Description
Key	Part No.	Serial No.	Description
1	AM 1129 T	(-)	Clamp, Track Frame (8 used) (Sub. for TE25)
2	12H 15 R	(–)	Washer, Lock, 5/8" (24 used)
2 3	14H 255 R	\(\begin{array}{cccccccccccccccccccccccccccccccccccc	Nut, Hex., 3/8" (4 used)
4	12H 11 R	\ _ \	Washer, Lock, 3/8" (4 used)
7	ATE 2079 YT	}	Frame, Track, L.H. (2 used)
5 6		} - /	
p	AM 1128 T	(-)	Sleeve, Track Roller, Inner (6 used) (Sub. for TE46)
7	ATE 1044 YT	(-)	Roller, Track, Assembly (6 used) (Sub. for TE44 and TE42)
8	TE 23 YT	(–)	Spacer, Track Frame (8 used)
9	(TE 43 Y	(-335395)	Shaft, Track Roller (6 used)
	TE 745 YT	(335396-)]	
10	`AM 1127 T	()	Sleeve, Track Roller, Outer (6 used) (Sub. for TE45)
11	ATE 2078 YT	(-)	Frame, Track, R.H. (2 used)
12		(-)	Bolt, Cge., 5/8" x 9", with Hex. Nut (8 used)
13	JD 7821	(-)	Fitting, Grease, Btn. Hd., 3/8" (Alemite No. A-1188) (6 used)
14	TE 22 YT	(–)	Strap, Track Frame Tie (2 used)
15	19H 211 R	\ - \(\)	Screw, Cap, Hex. Hd., 3/8" x 1" (4 used)
16	3H 737 B	} _ <	Bolt, Cge., 5/8" x 4", with Hex. Nut (16 used)
			Doit, Ogo., 5/6 X + , with Flox. Hat (10 asou)
(Parts	listed below are	not illustrated.)	
•	TE 1078	(–)	Frame, Track, R.H. Assembly (Sub. Components Shown Above)
	TE 1079	(–)	Frame, Track, L.H. Assembly (Sub. Components Shown Above)

TRACK



TRACK—Continued

Key	Pa	art No.		Serial No.		Description
1	TE	24 YT	(_)	Bolt, Track Shoe (Square Neck) (Used only with Old Style Shoes with
2	(TE	39 YT	(-)	Square Holes) (56 used per Track) Shoe, 10", Old Style (Sub. M1663T Shoe with Two M1664T Track Shoe Bolts and Two 9027YT Nuts) (28 used per Track)
	TE	40 YT	(-)	Shoe, 12", Old Style (Sub. M1666T Shoe with Two M1664T Track Shoe Bolts and Two 9027YT Nuts) (28 used per Track)
	TE	41 YT	()	Shoe, 14", Old Style (Sub. M1667T Shoe with Two M1664T Track Shoe Bolts and Two 9027YT Nuts) (28 used per Track)
3	TE	29 YT	(_).	Link, Track, Plain, L.H., Old Style (Sub. AM1144T) (27 used per Track)
4	TE TE	31 YT 38 YT	}		(Link, Track, Locking, L.H., Old Style (Sub. AM1133T) Bushing Track Link (Sub. AM2028T, Package of 28) (28 used per Track)
4 5	-/tE	28 YT	}	_		Link, Track, Plain, R.H., Old Style (Sub. AM1134T) (27 used per Track)
J	TE	30 YT	(_	3	Link, Track, Locking, R.H., Old Style (Sub. AM1132T)
6	ATE	1028 YT)	-)	Repair Assembly, Track Link, Plain, Old Style (Sub. AM1145T) (27 used per Track)
	ATE	2030 1035 YT	()	Renair Assembly, Track Link Locking, Old Style (Sub. AM1146T)
7		111 B	(-)	Pin, Cotter, 1/4" x 1-1/4", used only with Old Style ATE1035YT Lock- ing Link
8	ΤE	34 Y	()	Pin, Link, Locking, used only with Old Style ATE1035YT Locking Link
9	~-	9027 YT	()	Nut, Track Bolt, Locking (56 used per Track)
10	TE	35 YT	(-	(Pin, Track Link (27 used per Track) Bolt, Track Shoe (Used only with New Style Shoes with Round Holes)
11	М	1664 T	(_)	(56 used per Track)
12	(M	1663 T	(_)	Shoes, Track, 10" (28 used per Track)
'-	М	1666 T	7	_	Ś	Shoes, Track, 12" (28 used per Track)
		1667 T	ì		Ś	Shoes Track 14" (28 used per Track)
13	(AM	1144 T	Ì	_)	Link, Track, Plain L.H. (27 used per Track) Su G FOR TEA9
	(AM	1133 T	(-)	Link Track Locking L.H. (Sub. for TE P 31)
14		1134 T	(-)	Link, Track, Plain R.H. (27 used per Track) S & S FOR TE 28
4 =		1132 T	(_)	Link, Track, Locking R.H. (Sub. for TE#30)
15		1145 T	(-	(Repair Assembly, Track Link Plain (27 used per Track) (Sub. for Tel 1028) Track Link Locking (Sub. for Tel 1038) At 2020 Tr
16	(Alvi	1146 T 5787 YT	>		~	Ring, Snap, Track Lock Pin
17	TE	433 YT	}	_	{	Pin, Track, Locking (Master)
18	м	1665 T	7	_	3	Nut, Track Shoe Bolt
19		1035 YT	(<u>-</u>	Ś	Repair Assembly, Track, less Shoes (2 used per Tractor) (Complete
00		4-4	,		,	Length)
20	M	1747 T	(_	(Shoe, Track, 10" (Rolled) (28 used per Track) Shoe, Track, 12" (Rolled) (28 used per Track)
		1748 T 1749 T	>	_	~	Shoe, Track, 12 (Rolled) (28 used per Track) Shoe, Track, 14" (Rolled) (28 used per Track)
21		1826 T	}	_	3	Shoe, Track Snow, 12", Center Notch (14 used per Track)
22	M	1827 T	7	_	3	Shoe, Track Snow, 12", End Notch (14 used per Track)
23	M	1668 T	(Ś	Shoe, Track Snow, 12", End Notch (14 used per Track) Shoe, Track Snow, 12", Old Style (28 used per Track)
24	TE	443 Y	(_)	Shoe, Track Snow, 12" (Sub. M1668T Shoe with Two M1664T Track Shoe Bolts and Two 9027YT Nuts) (28 used per Track)
(Parts	listed	below are	กก	t illustrated.)	
(, 4, 1,	TE		(_	´)	Bolt, Track, with Nut (Sub. Components Shown Above)
	~ A M	1652 T	()	Track Complete, with 10" Plates (Sub. for TE1039)
		1653 T	(-)	Track Complete, with 12" Plates (Sub. for TE1041)
	`AM	1654 T	(_)	Track Complete, with 14" Plates (Sub. for TE1041)

MEMORANDA

NUMERICAL INDEX TRACTOR, CRAWLER—MODEL "BO" (SERIAL No. 326109-

	IKA	010	R, CRAWLER-	-IAI O	UEL	"BU" (SERIA	L NO	. 326	103-		27
Part No.	Page No. k	Сеу	Part F No.	Page No. k	C ey	Part No.	Page No.	Key	Part No.	Page No.	
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11H 80 R 11H 88 R 11H 111 B 12H 10 R 12H 11 R	11 25 5	17 28 7 27 17	A A 147 R A 514 R	15 17	10	ATE 1700 Y ATE 1702 Y ATE 1708 Y ATE 1714 Y ATE 1739 Y	. 9 . 9 . 11	6 9 5 17 7	JD 7664 R JD 7666 R JD 7670 R JD 7680 R JD 7794	17 5 11 10 9	6 32 9 9
12H 12 R 12H 13 R 12H 15 R 12H 17 R 14H 99 A	5 7	23 34 10 17 11	A 574 R A 575 R A 618 R A 774 R A 775 R	13 17 14 17	26 2 26 3	ATE 1740 Y ATE 1761 Y ATE 2014 Y ATE 2071 Y ATE 2072 Y	. 5 . 20 . 19	6 1 1 2 15	JD 7816 JD 7821	7 20 23	5 11 13
14H 255 R 14H 263 R 14H 344 A 14H 383 R 14H 465 T	11 14 9	24 29 22 24 8	AA AA 794 R		18	ATE 2073 Y ATE 2074 Y ATE 2075 Y ATE 2076 Y ATE 2078 YT.	. 19 . 19 . 19	15 2 15 11	M 1663 T M 1664 T M 1665 T M 1666 T M 1667 T	25 25 25 25 25	12 11 18 12 12
15H 200 R 15H 253 R 15H 256 T 15H 277 T 16H 698 A	9 11 7	27 15 26 34 2	AB 1390 R	5	1	ATE 2079 YT. ATE 2080 Y ATE 2087 Y ATE 2229 YT. ATE 2295 YT.	. 14 . 14 . 20	5 11 13 10 7	M 1668 T M 1747 T M 1748 T M 1749 T M 1826 T	25 25 25 25 25 25	23 20 20 20 21
19H 96 R 19H 112 R 19H 211 R 19H 221 R 19H 230 H	7 5	26 7 26 28 11	AB 3931 R AB 3932 R	5	16 16	ATE 2430 Y ATE 2533 Y ATE 2554 Y ATE 2768 Y	. 9 . 9	22 15 15 5	M 1827 T	25	22
19H 239 T 19H 250 T 19H 284 R 19H 317 T	5 5 15	18 19 6 6	AD 1606 R	14	1	B B 152 R B 154 R	. 5 . 5	31 3	TE 4 TE 12 Y TE 13 Y TE 15 Y TE 16 Y	14 20 20 20 20	14 13 6 5 3
19H 332 R 19H 345 T 19H 436 T 19H 457 R 19H 467 R 19H 652 T	11 5 13	22 12 33 7 8 11	AM 1035 YT AM 1127 T AM 1128 T AM 1129 T	25 23 23 23	19 10 6 1	B 156 R B 166 R B 168 R B 173 R B 300 R	. 5 . 5 . 5	30 20 15	TE 17 Y TE 18 Y TE 19 TE 20 TE 22 YT	20 20 20 20 20 23	7 12 10 10 14
19H 676 R 19H 698 R 19H 721 D 19H 732 R 19H 774 R	7 19 11	35 6 24 32 16	AM 1132 T AM 1133 T AM 1134 T AM 1144 T AM 1145 T	25 25 25 25 25 25	14 13 14 13 15	B 330 R B 387 R B 388 R B 393 R B 711 R	. 7 . 15 . 15	38 4 12 9 14	TE 23 YT TE 24 YT TE 25 TE 28 YT TE 29 YT	25	8 1 1 5 3
22H 129 H 24H 149 H 24H 381 A 24H 477 A	20 13 5	9 2 10 27 4	AM 1146 T	25 20 25	15 4 6	B 744 R B 749 R B 752 R B 843 R	. 5 . 5 . 14	21 25 15 13 16	TE 30 YT TE 31 YT TE 34 Y TE 35 YT TE 38 YT	25 25 25 25 25	5 3 8 10 4
26H 32 R 29H 483 R 4590 Y	9	15 9	ATE 1035 YT ATE 1044 YT ATE 1464 Y	25 23 7	6 7 2	B 844 R B 1213 R B 1579 R B 1853 R	. 5 . 5	14 24 29 15	TE 39 YT TE 40 YT TE 41 YT TE 42	25 25 25 23	2 2 2 7
5196 Y 5198 Y 5747 Y 5783 Y	7 7 10 9	15 30 11 2	ATE 1465 Y ATE 1466 Y ATE 1467 Y ATE 1501 Y ATE 1502 Y	7 7 7 9 9	2 1 1 12 12	B 1855 R B 2038 R	. 5	12 21	TE 43 Y TE 44 TE 45 TE 46	23 23	9 7 10 6
5784 Y 5787 YT 5791 Y 5853 Y 5867 Y	25 17	25 16 5 2 7	ATE 1503 Y ATE 1504 Y ATE 1505 Y ATE 1508 Y ATE 1509 Y	9 9 9 9	12 12 12 12 12	C 1982 R	. 14	25	TE 47A	21 21 21 21	7 4 7 2 3
5878 Y 7270 Y 7437 Y 8046 Y 8191 Y	15 9	15 3 18 6 5	ATE 1510 Y ATE 1511 Y ATE 1512 Y ATE 1530 Y ATE 1532 Y	9 10 10 9 9	18 1 6 16 15	D 1994 R D 2887 R		19 14	TE 52 Y TE 53 Y	11	23 21

28	TRACTO	R, CRAWLER	-MODEL	"BO" (SERI/	AL No. 326	109-)	
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TE 70 Y TE 82 Y	14 11	TE 476 Y	16 4	TE 567 Y TE 701 Y	. 7 13	TE 763 TE 765 Y	. 5 16 . 7 36
TE 83 Y TE 84 Y TE 85 Y	14 9 14 8	TE 480 Y TE 483 TE 484 Y	16 4 . 13 1 . 14 25	TE 702 Y TE 703 Y TE 704 Y TE 705	7 36 7 36	TE 766 Y TE 767 Y TE 769 Y TE 770 Y	. 13 9 . 5 5
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TE 91 Y TE 92 Y	15 5	TE 486 Y TE 487 TE 488 TE 491 Y	. 14 1 . 14 26	TE 708 Y TE 709 Y TE 709AY TE 710 Y	11 10 11 10 9 3	TE 772 Y TE 774 TE 775 TE 776 Y	. 15 9 . 5 12 . 5 20
TE 95 Y TE 96 TE 295 YT	14 15 14 19 21 7	TE 494 Y	14 24 . 14 4	TE 712 Y TE 714 Y TE 715 Y	11 17	TE 1012 TE 1016	. 20 —
TE 400 TE 401 Y TE 402 Y	13 9	TE 502 Y TE 503 Y TE 504 Y TE 505 Y	. 9 11 . 9 11	TE 716 Y TE 717 Y TE 718 Y	7 4 10 8	TE 1019 TE 1020 TE 1021	. 20 10 . 20 —
TE 403 TE 406 Y TE 407	5 3 13 27	TE 509 Y TE 512 Y	. 9 19 . 10 5	TE 719 Y TE 720 Y TE 721 Y	76	TE 1024 TE 1028 TE 1030	. 25 15
TE 408 TE 410 Y TE 411	17 7	TE 513 Y TE 514 Y TE 522 Y	. 10 3	TE 722 Y TE 724 Y	11 20	TE 1031 TE 1038	. 25 13
TE 412 TE 413	17 1	TE 523 Y TE 524 Y TE 525 Y	. 9 16	TE 725 Y TE 726 Y TE 727 Y	11 5	TE 1039 TE 1040 TE 1041	. 25 — . 25 —
TE 414 TE 420 Y	15 1	TE 526 Y TE 528 Y	. 7 16	TE 730 Y TE 731 Y		TE 1047 TE 1055	
TE 421 TE 432 Y TE 433 YT	13 14	TE 529 Y TE 534 Y TE 535 Y	. 7 14	TE 732 Y TE 733 Y TE 741 Y	10 10	TE 1078 TE 1079 TE 1410	. 23 —
TE 436 YT TE 437 Y	13 18	TE 538 Y TE 539 Y	. 7 18	TE 742 Y TE 743 Y	20 13	TE 1420 TE 1710	. 15
TE 443 Y TE 445 YT TE 448	. 13 23	TE 541 TE 542 Y	. 7 26	TE 744 YT TE 745 YT TE 750 Y	23 9	TE 1715 TE 1717 TE 1718	. 10 —
TE 450 TE 461 Y TE 462 Y	7 37 19 12	TE 543 Y TE 544 Y TE 545 Y	. 7 21	TE 753 TE 754	5 31	TE 1742 TE 2435	. 20
TE 463 Y TE 464	19 18	TE 546 Y TE 547 Y TE 548	. 9 20	TE 755 TE 756 TE 757	5 30	TE 2462 TE 2506 TE 2507	. 7 13