Model: 950G II WHEEL LOADER AYL

Configuration: 950G II Wheel Loader AYL00001-UP (MACHINE) POWERED BY 3126 Engine

Disassembly and Assembly

950G Series II and 962G Series II Wheel Loaders and IT62G Series II Integrated Toolcarrier Power Train

Media Number -RENR4311-04

Publication Date -01/12/2004

Date Updated -09/12/2004

i04904939

Transmission Planetary - Disassemble

SMCS - 3160-015

Disassembly Procedure

Table 1

Required Tools			
Tool	Part Number	Part Description	Qty
A	138-7575	Link Bracket	2
В	1P-2420	Transmission Repair Stand	1
С	136-1452	Retaining Ring Pliers As	1
D	5P-5197	Retaining Ring Pliers As	1
Е	1P-1863	Retaining Ring Pliers As	1
F	1P-0520	Driver Gp	1
G	8B-7551	Bearing Puller Gp	1

Start By:

A. Separate the torque converter from the transmissi	ion.
--	------

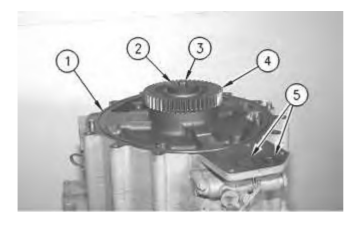


Illustration 1 g00324683

- 1. Remove O-ring seals (1) and (5) from the housing.
- 2. Remove bolt (3), retainer (2), and drive gear (4) from the end of the input shaft.

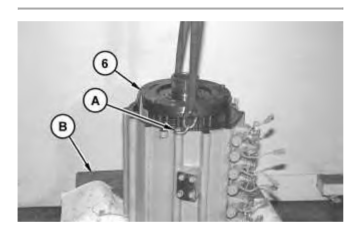


Illustration 2 g01174662

3. Use Tooling (A) and a suitable lifting device to position the transmission on Tooling (B), as shown.

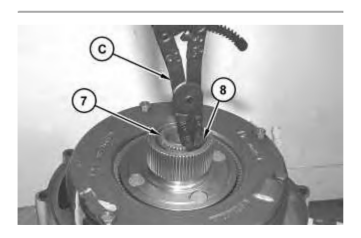


Illustration 3 g01174663

4. Use Tooling (C) to remove retaining ring (8) from output shaft (7).

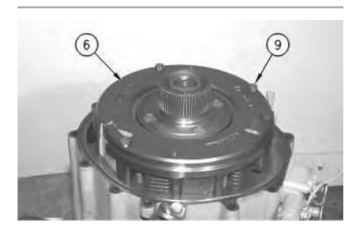


Illustration 4 g00324690

5. Remove four bolts (9) and No. 6 clutch housing (6). Mark the location of the long bolt.

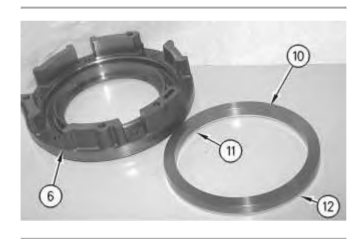


Illustration 5 g00324691

- 6. Remove clutch piston (10) from No. 6 clutch housing (6) .
- 7. Remove seal rings (11) and (12) from clutch piston (10).



Illustration 6 g03078253



Illustration 7 g03063016

8. Remove upper clutch plate (13), and remove springs (14) and remove reaction dowels (15).



Illustration 8 g03063037

9. Remove clutch plates (16) and friction discs (17).

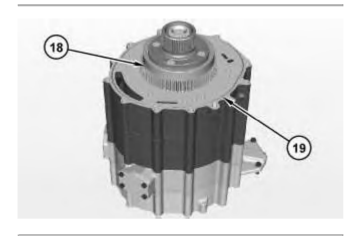


Illustration 9 g03063156

10. Remove ring gear (18), and remove O-ring seal (19).

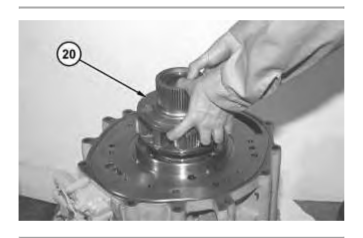


Illustration 10 g03063116

11. Remove carrier assembly (20) .

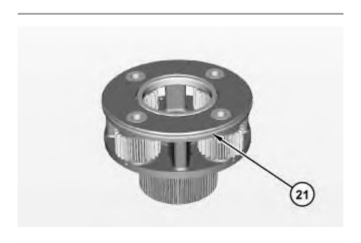


Illustration 11 g03063218

12. Remove metal seal ring (21) from the carrier assembly.

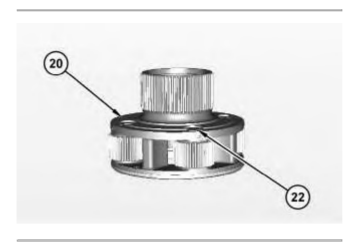


Illustration 12 g03063497

13. Use a suitable hammer and a punch to push the spring pins through carrier assembly (20) and into planetary shafts (22) .

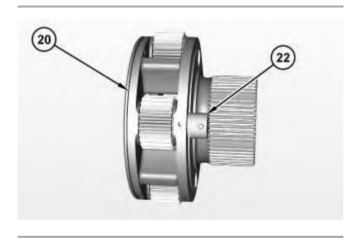


Illustration 13 g03066604

14. Use a suitable hammer and a punch to remove planetary shafts (22) from carrier assembly (20).

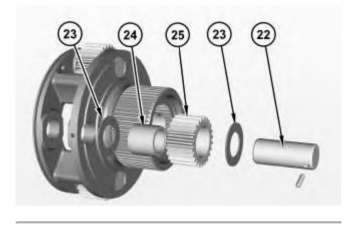


Illustration 14 g03066621

15. Remove thrust discs (23), and remove planetary gears (25), and remove bearings (24) from the carrier assembly. Remove the spring pins from planetary shafts (22).

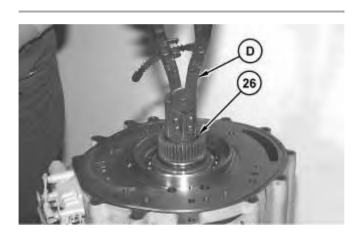


Illustration 15 g03063483

16. Use Tooling (D) to remove retaining ring (26) from the output shaft.

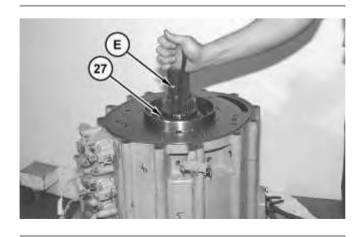


Illustration 16 g01174667

17. Use Tooling (E) to remove retaining ring (27) from the output shaft.

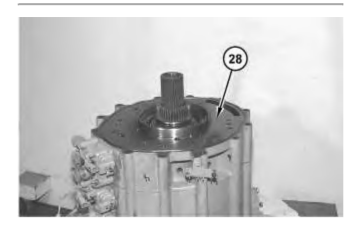


Illustration 17 g01174668

18. Use Tooling (A) and a suitable lifting device to remove housing (28) and the O-ring seal. The weight of housing (28) is approximately 29 kg (64 lb).

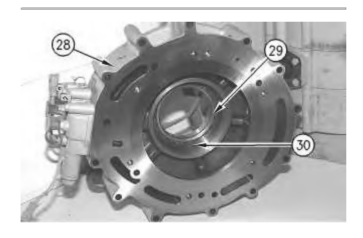


Illustration 18 g00339593

19. Remove retaining ring (30) and bearing (29) from housing (28).

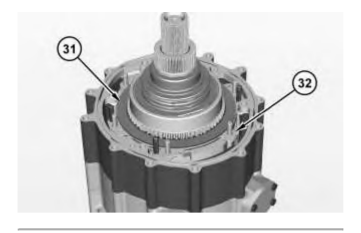


Illustration 19 g03078198

20. Remove friction discs (31) and clutch plates (32) and remove the springs.

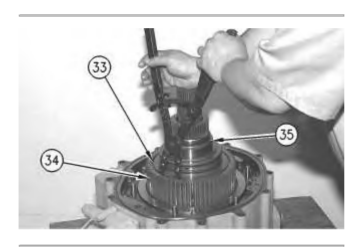


Illustration 20 g00324823

21. Use Tooling (C) to compress retaining ring (33) . Remove clutch housing (35) from ring gear (34) .

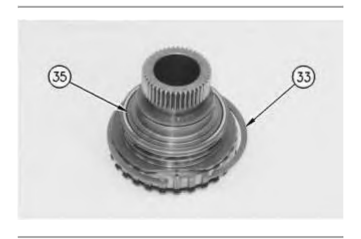


Illustration 21 g00324824

22. Use Tooling (C) to remove retaining ring (33) from clutch housing (35).

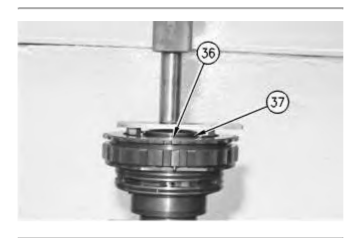


Illustration 22 g00324825

23. Use steel spacers and a press to apply pressure to retainer plate (36). Remove retaining ring (37) from the clutch housing.

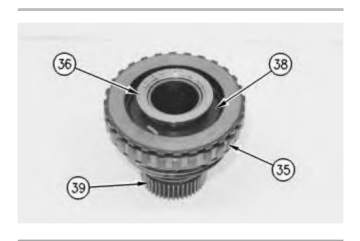


Illustration 23 g00324826

- 24. Remove retainer plate (36) from sun gear shaft (39). Remove disc springs (38) from clutch housing (35).
- 25. Remove clutch housing (35) from sun gear shaft (39).

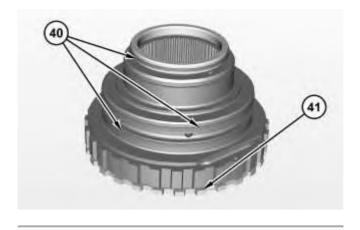


Illustration 24 g03066717

26. Remove seal rings (40) and piston (41) from the clutch housing.

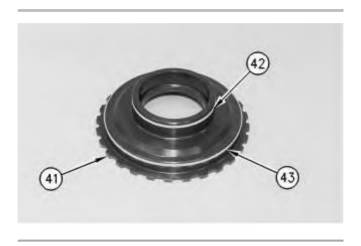


Illustration 25 g00339654

27. Remove seal ring (42) and seal ring (43) from piston (41) .

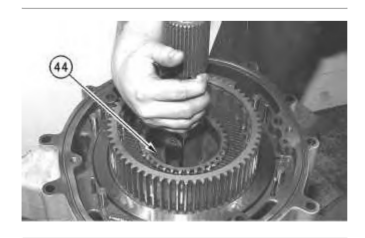


Illustration 26 g00324828

28. Remove retaining ring (44) from the output shaft.

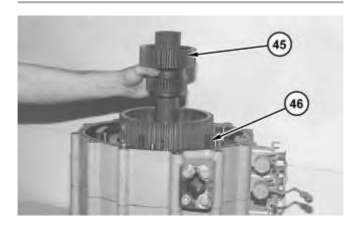


Illustration 27 g03066924

29. Remove sun gear (45) and springs (46).

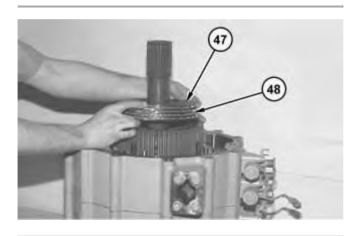


Illustration 28 g03066937

30. Remove friction discs (47) and clutch plates (48) .

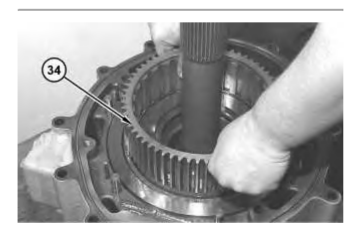


Illustration 29 g03066942

31. Remove ring gear (34).

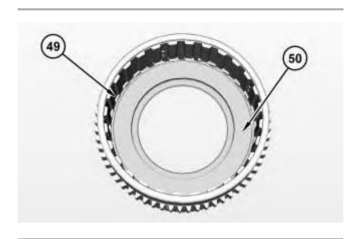


Illustration 30 g03066952

32. Remove retaining ring (49) and reaction plate (50).

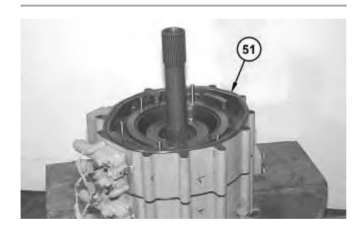


Illustration 31 g03067003

33. Use Tooling (A) and a suitable lifting device to remove housing (51) and the O-ring seal. The weight of housing (51) is approximately 29 kg (64 lb).

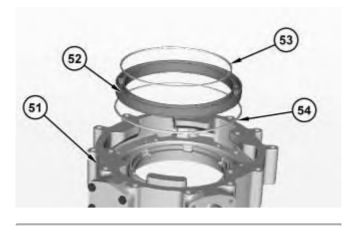


Illustration 32 g03067134

34. Remove clutch piston (52) from housing (51). Remove seal ring (53) and remove seal ring (54) from clutch piston (52).

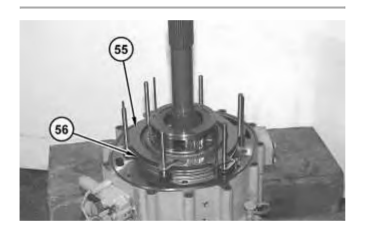


Illustration 33 g03067176

35. Remove friction discs (56) and clutch plates (55).

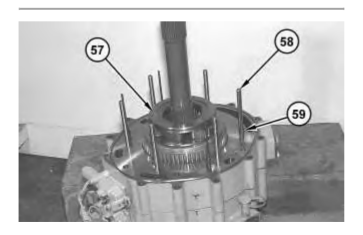


Illustration 34 g03067205

36. Remove reaction dowels (58), springs (59), and carrier assembly (57).

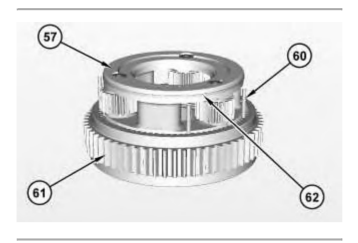


Illustration 35 g03070259

- 37. Use steel rods (60) (3.175 mm (0.1250 inch)) in order to compress the retaining ring that holds carrier assembly (57) to ring gear (61).
- 38. Remove carrier assembly (57) and seal ring (62) from ring gear (61).

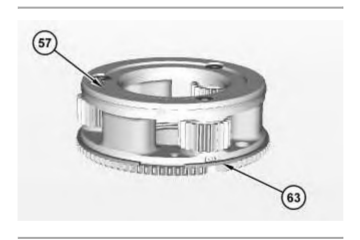


Illustration 36 g03070356

39. Remove retaining ring (63) from carrier assembly (57).



Illustration 37 g03070436

- 40. Use a hammer and a punch to push the spring pins through carrier assembly (57) and into planetary shafts (64).
- 41. Use a suitable hammer and a punch to remove planetary shafts (64) from carrier assembly (58).

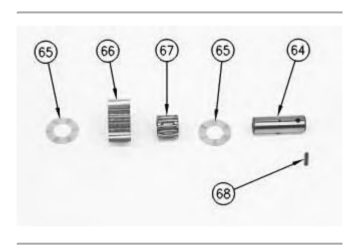


Illustration 38 g00324891

- 42. Remove thrust discs (65), planetary gears (66), and bearings (67) from the carrier assembly. Remove spring pins (68) from planetary shafts (64).
- 43. Remove the plastic thrust disc that is between the reverse planetary carrier and the forward planetary carrier.

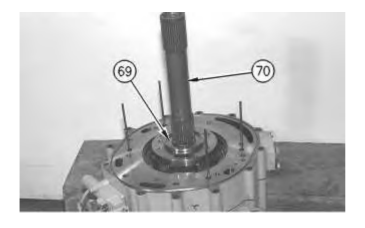


Illustration 39 g00324892

44. Remove retaining ring (69) that holds output shaft (70) to the input shaft.

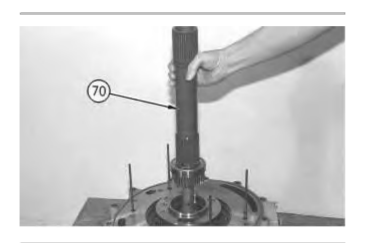


Illustration 40 g00324893

45. Remove output shaft (70).

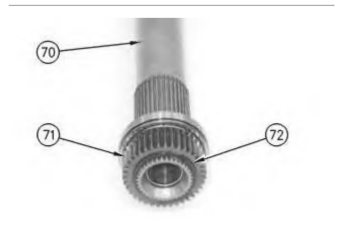


Illustration 41 g00324903

46. Use Tooling (E) to remove retaining ring (72).

47. Remove sun gear (71) from output shaft (70).

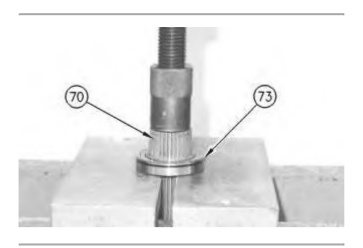


Illustration 42 g00324904

48. Use a suitable press to push output shaft (70) out of bearing (73), as shown.

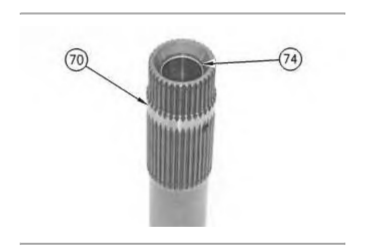
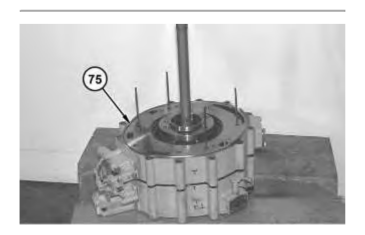


Illustration 43 g00324905

49. If necessary, remove bearings (74) from both ends of output shaft (70).



50. Use Tooling (A) and a suitable lifting device to remove housing (75) and the O-ring seal. The weight of housing (75) is approximately 29 kg (64 lb).

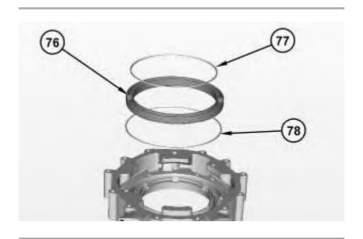


Illustration 45 g03070638

51. Remove clutch piston (76), and remove seal rings (77) and (78) from clutch piston (76).

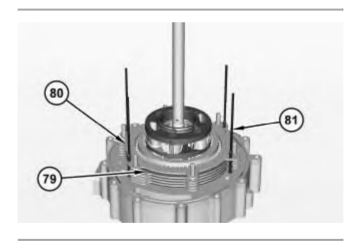


Illustration 46 g03076396

52. Remove friction discs (79), and clutch plates (80) and spring rods (81).

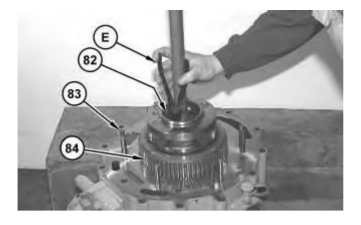


Illustration 47 g01174719

- 53. Use Tooling (E) to remove retaining ring (82) from the input shaft.
- 54. Remove springs (83) and ring gear (84).

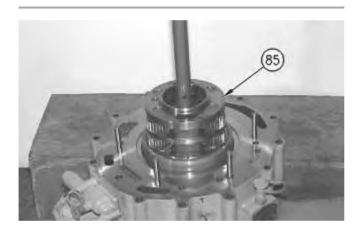


Illustration 48 g00324948

55. Remove carrier assembly (85) from the input shaft.



Illustration 49 g00328227

56. Remove plastic thrust disc (123) that is used between the reverse planetary carrier and forward planetary carrier.

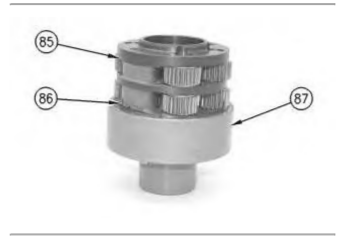


Illustration 50 g00324963

- 57. Place a small block under carrier assembly (85).
- 58. Use rods (86) (2.36 mm (0.093 inch)) in order to compress the retaining ring that holds carrier assembly (85) to ring gear (87) together.
- 59. Remove ring gear (87) from carrier assembly (85).

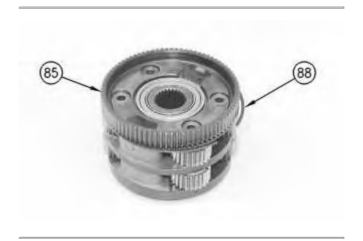


Illustration 51 g00324964

60. Remove retaining ring (88) from carrier assembly (85).

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com