CATERPILLAR®

Service Repair Manual

Models

D6H TRACK-TYPE TRACTOR

Model: D6H TRACK-TYPE TRACTOR 8FC

Configuration: D6H LGP SERIES II TRACTORS / DIRECT DRIVE / 8FC05500-UP (MACHINE) POWERED BY 3306 ENGINE

Disassembly and Assembly D6H TRACTOR POWER TRAIN

Media Number -SENR3242-03

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SENR32420027

Torque Divider

SMCS - 3113-010; 3113-015; 3113-016

Remove And Install Torque Divider

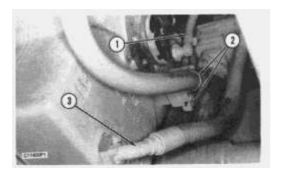
Start By:

a. remove torque converter outlet relief valve

b. remove main drive shaft

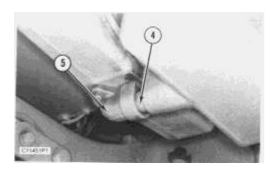
Tools Needed			В
5P9736	Link Bracket	2	2
8\$9906	Ratchet Puller	T	1
	Sheave Hook from 5P9694 Ratchet Hoist	1	1

1. Remove the floor plate in cab.



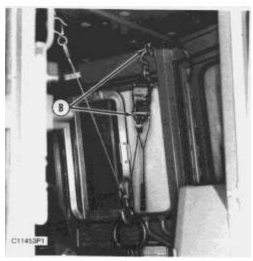
2. Loosen the flange bolts on hose (3) and drain the oil from the torque divider. Disconnect hose (3) from the torque divider when the oil has drained. Remove the O-ring seal from hose (3).

3. Disconnect hose assemblies (2) and remove the O-ring seal. Disconnect hose assembly (1) from the torque divider.



- **4.** Remove elbow (5) from the bottom of the flywheel housing. Remove the O-ring seal from elbow (5).
- **5.** Remove sleeve (4). Remove two O-ring seals from sleeve (4).





- 6. The weight of the torque divider is 145 kg (320 lb). Install tooling (A) onto the torque divider.
- 7. Install tooling (B) to the ceiling of the cab, as shown. Attach tooling (B) to tooling (A).
- **8.** Remove the twelve bolts that fasten the torque divider to the flywheel housing. Separate the torque divider from the flywheel housing. Use tooling (B) and lower the torque divider to the ground.

9. Remove the large O-ring seal from the torque divider housing.

NOTE: The following steps are for installation of the torque divider.

- **10.** Install the O-ring seal onto the torque divider housing.
- **11.** Use tooling (A), tooling (B), and two 3/8" guide bolts and put the torque divider in position on the flywheel housing.
- 12. Make sure the teeth are aligned with the flywheel, and install the twelve bolts that hold the torque divider to the flywheel housing. Remove tooling (A) and (B).
- **13.** Install the O-ring seals onto sleeve (4) and elbow (5). Install the sleeve and elbow onto the bottom of the torque divider.
- **14.** Put the O-ring seal in position on hose assemblies (2). Connect hose assemblies (2) and (1) to the torque divider.
- **15.** Put the O-ring seal in position on hose assembly (3) and connect it to the torque divider housing.
- **16.** Install the floor plate in cab.
- **17.** Check the power train oil level and add as necessary. See the Operation and Maintenance Guide for the type of oil and capacity.

End By:

- a. install torque converter outlet relief valve
- **b.** install main drive shaft

Disassemble Torque Divider

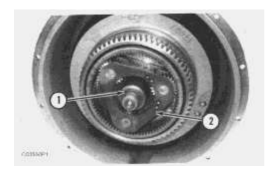
	Tools Needed	A	В	С	D	E	F	G
1P1863	Pliers	1						
5P9736	Link Bracket		2	I'	' i	: 		
5P4758	Pliers	120		1				
6V2156	Link Bracket	10.000			1	I		
1P510	Driver Group					1		
1P520	Driver Group						1	
2P8312	Pliers							1

Start By:

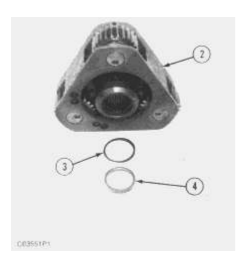
a. remove torque divider

NOTICE

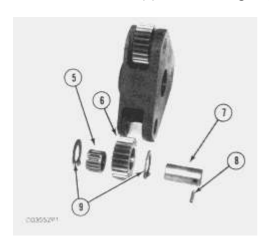
When a torque converter or divider has a failure, the complete oil system for the torque converter, torque divider and transmission must be thoroughly cleaned. Any foreign material which is not removed from the oil system for the torque converter will move through the hydraulic system for the transmission.



- 1. Use tool (A), and remove retaining ring (1) from the shaft.
- 2. Remove planetary carrier (2).



3. Remove retainer (4) and retaining ring (3) from the planetary carrier.



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