

HTX/STX UNIVERSAL TAPERED KEYLESS SPIDER (EATON HYDRAULIC MOTORS: S/N BL2001337 & BELOW) (SAUER/DANFOSS HYDRAULIC MOTORS: S/N BL2001338 & BELOW)

Installation Instructions

The following instructions are intended to assist the user in the installation of a keyless spider. Please read all assembly instructions before installing the kit.

REQUIRED TOOLS

- Torque Wrench
- Hammer
- Air Compressor
- Spider Removal Tool (P/N 32194)

- Loctite[™] 271
- Loctite[™] 240
- Chemsearch[™] (Rust Lubricant)
- Forklift/Hoist
- Heavy Duty Jack Stands

PARTS

Verify that all parts are accounted for. See Table 1 and Table 2 below.

Table 1. Keyless Tapered Spider Plate Kits - Serial Number Breaks							
Check Serial Tag	QTY. Per	Part No.		нтх	нтх	STX	HTX/STX
			Description	5-BLADE	5-BLADE	6-BLADE	6-BLADE
	Order			EATON	SAUER-DANFOSS	EATON	SAUER-DANFOSS
Before S/N: BL2001337 EATON	1 Spider	30150	5-Blade Spider Plate Kit	XXX			
After S/N: BL2001338 SAUER/ DANFOSS	1 Spider	22846	5-Blade Spider Plate Kit		XXX		
Before S/N: BL2001337 EATON	1 Spider	22578	6-Blade Spider Plate Kit			XXX	
After S/N: BL2001338 SAUER/ DANFOSS	1 Spider	23341	6-Blade Spider Plate Kit				XXX
		32194	Puller, Adjustable	XXX	XXX	XXX	XXX

Item No.	QTY.	Part No.	Description	Remarks
1	1	32387-SK	Kit, Service, R.S. Spider, 6-Blade, HTXG6DF, HTX6H	Includes items 3-7, 9
2	1	32386-SK	Kit, Service, L.S. Spider, 6-Blade, HTXG6DF, HTX6H	Includes items 3-7, 8
3	1	20121	Plug, Spider Snap In	
4	1	32788	Screw, HHC, 3/4-16 X 2-1/4"	
5	1	933247	Washer, Flat, SAE, 3/4"	
6	1	19379-014	#271, Loctite Anaerobic	
7	1	32771	Instructions, HTX/STX Spider Installation	
8	1	32386	Spider, 6-Blade Tapered L.S., Long, Assembly	
9	1	32387	Spider, 6-Blade Tapered R.S., Long, Assembly	

WORK SAFELY!

Only a *qualified service technician* with proper training should perform this installation. Follow all shop safety rules when performing this installation.

SPIDER CONFIGURATIONS

ALWAYS ensure that both the left and right spiders assemblies are configured the same, meaning key versus keyless. A keyless tapered spider (new style) will be torqued to 350 ft-lb (475 N·m) and will be marked on the backside of the spider as "TQ350" (See Figure 6). A keyed tapered spider (old style) will be torqued to 130 ft-lb (176 N·m).

The use of old style spiders with new style spiders is not recommended.

NOTICE

NEVER operate a trowel with an old style and new style spider installed. This type of configuration can cause severe damage to the trowel.

LIFTING THE TROWEL

1. Attach one end of a lifting strap or chain around the lift loops on each side of the trowel. Attach the other end of the lifting strap or chain to the lifting device (Figure 1).

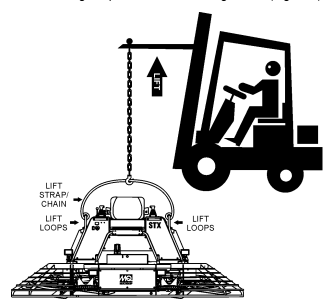


Figure 1. Lifting the Trowel

2. Next, place the trowel on heavy duty jack stands as shown in Figure 2.

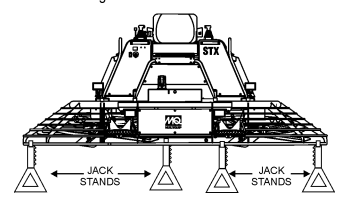


Figure 2. Jack Stand Support

SPIDER REMOVAL

CAUTION

The spider removal process will result in the sudden separation of the spider assembly from the hydraulic motor shaft.

Position the catch chains so that they are equally spaced, with no more than 3 to 4 inches of slack. This will prevent the spider assembly from falling and striking personnel, causing bodily harm. The catch chains shown in Figure 3 are shorter than they appear. They are shown this way for clarity only.

1. Attach one end of three equally spaced straps or catch chains to the stabilizer ring (Figure 3). Attach the other end of these straps or chains to the bottom guard ring in a manner that would prevent the spider assembly from falling **NEVER** use the *intermediate guard rings* to support the spider assembly.

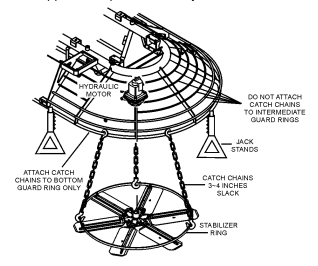


Figure 3. Supporting Stabilizer Ring

- 2. To assist with the removal of the spider assembly, threads for a removal tool have been machined into the bottom center of the spider.
- 3. Remove the snap-in spider dust cover plug from the bottom of the spider. This plug has been provided to protect the spider threads from contaminants.
- 4. Remove the existing spider retaining bolt and retaining washer. Discard both of these items.
- Before proceeding make sure the threads are clean and free of debris. If necessary use compressed air or brake cleaner solvent to remove any debris that may have accumulated on the threads.
- 6. When separating the spider assembly from the hydraulic motor, apply a small amount of rust lubricant to the threads.
- 7. Insert spider removal tool (P/N 32194) into machined threads on spider (Figure 4) and torque to 300 ft-lb (407 N·m).

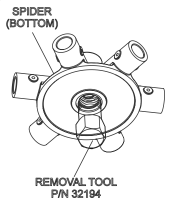


Figure 4. Removal Tool

- 8. If the spider assembly does not disengage, remove the torque wrench and strike the end of the spider removal tool with a hammer several times to dislodge the spider.
- 9. Repeat steps 7 and 8 until spider assembly disengages.
- 10. Once the spider assembly has been removed, place on a flat surface where it will not get damaged. Please note the orientation (left or right) of each spider. Orientation is defined from the operator's seat. Mark and tag each spider either left or right.

NOTICE

IMPORTANT always mark and tag each spider assembly prior to removing it from the trowel. Left and right is defined from the operator's seat.

SPIDER INSTALLATION

NOTICE

NEVER use any type of anti-seize or lubricant when installing the tapered fit components of the spider onto the hydraulic drive motor shaft.

- Before assembling, ensure that the tapered hole in the spider is clean. Spray with brake cleaner to remove any contaminants that may have accumulated on the tapered surface of the spider. Use compressed air to blow away any remaining residue.
- 2. Remove trowel arms and associated components (Figure 5) from old spider (removed) assembly and place onto *new tapered spider*. Tighten trowel arms and associated harware securely. If required, reference parts manual as guide for reassembly.

NOTICE

Apply Locktite[™] 242 (BLUE) to the six HHC screws P/N 11602 as shown in Figure 5.

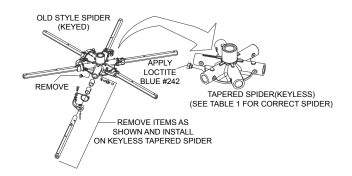


Figure 5. Spider Components

 Make sure the threads inside the hydraulic drive motor shaft are clean and free of debris. Spray with brake cleaner to remove any contaminants that may have accumulated on the drive motor threads or output shaft. Use compressed air to blow away any remaining residue.

- 4. Lift new tapered spider assembly (keyless) onto hydraulic motor shaft. This may require two people.
- Apply Locktite[™] 271 (RED) to the selected spider retaining bolt P/N 32788 (Figure 7). Also apply RED Locktite[™] to the female threads on the hydraulic motor shaft.

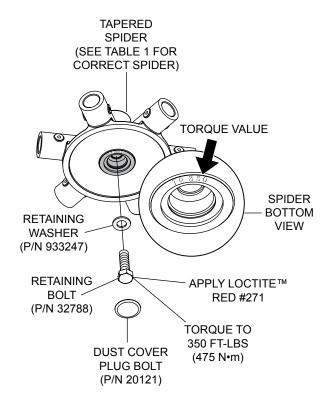


Figure 6. Tapered Spider

- 6. Place the 3/4" spider retaining washer P/N 933247 onto the spider retaining bolt and insert both items into the hydraulic motor shaft.
- 7. Using a torque wrench, torque spider retaining bolt to 350 ft-lb (475 N·m).
- 8. Remove the trowel from the jack-stands and place on a flat surface.
- Start trowel as referenced in operator's manual. Run trowel for 15 minutes.
- 10. Lift and place trowel back onto jack-stands. re-torque spider retaining bolt to 350 ft-lb (475 N·m).
- 11. Insert snap-in spider dust cover plug.

NOTES

HTX-STX UNIVERSAL TAPERED KEYLESS SPIDER

HERE'S HOW TO GET HELP

PLEASE HAVE THE MODEL AND SERIAL NUMBER ON-HAND WHEN CALLING

UNITED STATES

Multiquip Corporate Office MQ Parts Department

 18910 Wilmington Ave.
 Tel. (800) 421-1244
 800-427-1244
 Fax: 800-672-7877

 Carson, CA 90746
 Fax (310) 537-3927
 310-537-3700
 Fax: 310-637-3284

 Contact: mq@multiquip.com

Service Department Warranty Department

800-421-1244 Fax: 310-537-4259 800-421-1244 Fax: 310-943-2249

310-537-3700 310-537-3700 Technical Assistance

800-478-1244 Fax: 310-943-2238

CANADA

Multiquip

4110 Industriel Boul. Tel: (450) 625-2244 Unit 2, Northpoint Industrial Estate, Tel: 0161 339 2223

Laval, Quebec, Canada H7L 6V3 Tel: (877) 963-4411 Globe Lane, Fax: 0161 339 3226

Contract: infection of Contract infect

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Multiquip (UK) Limited Head Office

Contact: infocanda@multiquip.com Fax: (450) 625-8664 Dukinfield, Cheshire SK16 4UJ Contact: sales@multiquip.co.uk

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