Residential, TG-2000, and Commercial MagStop[®] Clutch/Brake

Installation & Operation

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An Altra Industrial Motion Company

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This guide applies to Warner Electric MagStop[®] clutches and clutch/brakes used on power equipment.

Residential, TG-2000, and Commercial MagStops are available in a range of torque capacities. The MagStop® name comes from the permanent magnet brake (magnetic stopping) rather than conventional spring activated mechanical brakes. In addition to these general procedures, any applicable OEM general and safety procedures must also be followed.

AWARNING Failure to follow these instructions may result in product damage, equipment damage, and serious or fatal injury to personnel.

Components: (See Figure 1 on page 5.)

1. Rotor Assembly

Generally, the input of the clutch. Includes a keyed hub which mates with the keyway in the crank shaft. The rotor transmits the torque from the crankshaft (driving shaft) to the armature assembly (output).

2. Armature Assembly

Generally, the output of the clutch. Consists of a disk, springs and pulley (or output flange). With power applied the armature transmits torque from the rotor to the driven load. Power from the armature disk is transmitted to the pulley or flange by means of the leaf springs.

3. Field Assembly

The clutch "power" source contains the coil which generates magnetic attractive force.

4. Brake Poles

The two permanent magnets and plates affixed to the field shell provide the brake torque when the clutch is disengaged. Brake poles are not present if the assembly is a clutch only.

5. D-drive Spacer

A hub that is inserted into either armature or field bearing (see Figure 2). The head has flats that can be held with a wrench to prevent rotation of the crankshaft when tightening the mounting bolt (see Figure 5). This hub also takes the place of the standard retaining washer.

6. Anti-rotation Slot

Anti-rotation Slot (used with OEM's anti-rotation device) prevents MagStop from rotation with crankshaft. If the field is bolted rigidly or if its axial movement is restricted the bearing in the field assembly will be improperly loaded and may fail. Use OEM supplied anti-rotation.

Optional Washer

A single .250 inch (6.35 mm) minimum thick steel washer must be used between the clutch and the crank shaft retaining bolt if the D-drive spacer is not used.

AWARNING A washer less than .250 inch (6.35 mm) thick will deform and allow the clamping load to be lost, resulting in damage to the clutch and/or the crankshaft and possible personal injury due to clutch separating from the shaft. Multiple thinner washers are not acceptable.

MagStop[®] Components



Figure 1







D-drive spacer may be installed on either end of clutch by OEM.

ACAUTION D-drive spacer must be removed or installed using an arbor press or equivalent. On installation, opposite bearing INNER race must be supported or bearing damage may occur. On removal, adjacent bearing OUTER race must be supported or bearing damage may occur.

REQUIREMENTS for a Successful Clutch Application/Installation

Critical Requirements

The two most important requirements for a successful clutch application or installation are:

1. Antirotation device must allow both axial and radial free-play!

Failure to allow this free-play will result in field bearing failure. The greater the restriction the faster the bearing will fail!

- 2. Mounting bolt torque to be minimum of:
 - 3/8 -24 UNF use Grade 8 bolt torqued to 40-45 lb.-ft. (Grade 5 bolt is unacceptable)
 - 7/16-20 UNF Grade 5 or 8 bolt torqued to 50-55 lb.-ft. (Grade 5 or 8 bolt is acceptable)
 - M 10 X 1.50 Class 10.9 torqued to 55-60 N-m

Note: All values are for dry (unlubricated) plated bolts, please consult fastener manufacturer if any type of locking element (thread lock compound, patch etc.) is to be used.

Failure to adhere to these requirements will result in the failure of the clutch!

Mounting



Figure 3 Typical Engine Installation with Ground Drive Pulley

Anti-Rotation





See Anti-Roatation Examples on pages 8-14

ACAUTION If the field is bolted rigidly or if its axial movement is restricted, the bearing in the field assembly will be improperly loaded and may fail. Use only factory installed anti-rotation device.



















Troubleshooting Checklist

A. Symptom: Clutch will not engage

Problem	Possible Causes	Solution
Blown fuse	 Low coil resistance Defective battery 	Replace with new MagStop unit Replace
	 Faulty charging system Bad wiring or connections, PTO switch 	Repair or replace Repair or replace
Low voltage supply (Less than 12 VDC at clutch)	 Defective battery Faulty charging system Bad wiring or connectors, PTO switch 	• Replace • Repair or replace • Repair or replace
Incorrect coil resistance (see Step 1, page 17)	Damaged coil	 Replace with new MagStop unit
Inadequate current supply	 Broken clutch lead wire Faulty electrical system 	 Repair Measure clutch coil resistance and supply voltage at the clutch. If both are correct, electrical system is faulty. Repair or replace.
Rotor/armature airgap too large (greater than .125 inch/3.18mm)	Rotor/armature wear. End of usable life	 Replace with new MagStop unit

B. Symptom: Brake will not eng	m: Brake will not engage		
Problem	Possible Causes	Solution	
Armature/brake poles wore out	 End of usable life 	 Replace with new MagStop unit 	
Contaminated friction surfaces	Engine oil leak on brake	 Repair leak Replace with new MagStop unit 	

C. Symptom: Clutch slip

Problem Low voltage supply (less than 12 VDC at clutch)	Possible Causes Defective battery Faulty charging system Bad wiring or connectors, PTO switch 	Solution Replace Repair or replace Repair
Inadequate current supply	 Broken clutch lead wire Faulty electrical system 	 Repair Measure clutch coil resistance and supply voltage at the clutch. If both are correct, electrical system is faulty. Repair or replace.
Overloaded clutch	Clogged deck, back spindle, etc.	Remove excess grassReplace spindle
Contaminated friction surfaces	Engine oil leak on clutch	 Repair leak Replace with new MagStop unit

Troubleshooting Checklist (Continued)

D. Symptom: Noisy clutch/Vibration				
Problem	Possible Causes	Solution		
Failed bearing	 Loose mounting (bolt not torqued properly) Field assembly movement restricted 	 Replace (see Mounting Figure 3, page 7) Confirm proper Anti-rotation (see Anti-rotation, Figure 4, page 7) 		
Adapter plate rattles against anti-rotation pin	 Some noise is normal 	 If noise is excessive, repair or replace anti-rotation device. (Follow OEM's Specifications. See Anti-rotation, Figure 4, page 7). 		
Clutch loose on shaft	 Loose mounting (bolt not torqued properly) Mounting bolt too long and bottoms in engine shaft before clamping clutch Mounting washer too thin and deforms when bolt is tightened. Shaft bottoms on D-drive 	 Tighten mounting bolt to specification. See Mounting, Figure 3. page 7. Use correct length bolt (see Mounting page 7, Figure 3) See Figure 1 and Warning on page 5. Use proper spacer (see Mounting page 7) 		
Clutch not mounted square	 Ground Drive Spacer mounting shoulder not squared. See Mounting Figure 3. Clutch integral key hitting end of keyway in engine shaft Incorrect or no chamfer on ground drive spacer. 	 Replace Space clutch away from radius in shaft keyway. Increase chamfer on ground drive spacer. See Caution, Figure 3, page 7. 		
Broken Spring	Loose mounting	Replace clutch		

A WARNING A clutch with broken rivets or springs may separate from the shaft and cause personal injury.

Burnishing Procedure when installing a new MagStop[®] Clutch/Brake

This procedure should be performed with the load attached (mowing deck, snowblower, pump etc.)

Note: Do NOT add additional load (e.g. cutting grass).

- 1. Run engine at full throttle and engage load bringing load to full speed then disengage load.
- 2. Let load come to a full stop then engage again.

 Repeat these procedures (1 and 2) 10 times. After burnish procedure is complete, to maximize deck drive train life, always engage clutch at half throttle.

Electrical Evaluation

Step 1. How to Measure Clutch Coil resistance (See Figure 5)

- 1. Turn engine and PTO switch off.
- 2. Disconnect clutch at clutch connector.
- 3. Select meter setting for ohm reading.
- 4. Connect meter leads to clutch.
- Check meter reading and refer to the chart below for correct clutch resistance reading. (values are @ 68°F.)

If reading falls in acceptable range proceed to step 2, if not replace the clutch.



Figure 5 Resistance Measurement

Table 1

	_		Resistance
	Torque		at 70° F
Model	(ftIb.) Nom.	Nm	(ohms) ±5%
MS-60	60	81	7.18
MS-80	80	108	3.68
TG2K-125	125	169	2.84
CMS-150	150	203	2.47
CMS-175	175	237	2.30
CMS-200	200	271	1.84

Note: If bench tested with 12 volts applied, armature may not pull away from brakepoles. Rotational motion is required to engage clutch.

Step 2. Measure the supply voltage at the clutch (See Figure 6)

- 1. Turn engine off.
- 2. Connect meter leads at the clutch connector.
- 3. Select meter setting for voltage reading.
- 4. Make sure wires will not become entangled in rotating components of clutch.
- 5. Start engine and engage PTO switch.
- 6. Measure voltage across the leads at the connectors.
- 7. Voltage should be 12-14 volts DC. If clutch still fails to operate, replace clutch.
- 8. If voltage is not within 12-14 volt range consult EOM's service manual.



Figure 6 Voltage Measurement



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