PTO Clutch/Brake
Installation and Maintenance
Ogura Design

Sealed Bearings with High Temp Grease

Adjustable for Wear

Solid Forged Rotor

Component Parts E-Coated

Heavy Duty Back Plate

High Temperature Epoxy Coil

Six Spring Armature

Reduced Burnishing Coating

One Piece Design Pre-Adjusted at Factory
Outline

- Pre-Installation
- Installation
- Maintenance
Pre-Installation
Pre-Installation Check

- Engine Shaft
- Key Length and Height
- Direction of Rotation
- Backing Plate Restraint
PTO clutches are almost always mounted on engine shaft
Pre-Installation Check

Engine Shaft

- Shaft should be long enough to support clutch
  - Minimum shaft length = bore diameter
Pre-Installation Check

Engine Shaft

- For two-piece design, both halves need shaft support
Pre-Installation Check

Engine Shaft

- Engine shaft needs step
Pre-Installation Check

Engine Shaft

- Engine shaft needs to be tapped
For clutch without through-keyway (keyway in rotor only), key should be short enough that it will not hit pulley bearing carrier.
Pre-Installation Check

Key Length and Height

- For clutch with open keyway on field-side bearing race, key may need reduced height.
Pre-Installation Check

Direction of Rotation

- Clutches can mount with pulley facing toward or away from engine
Pre-Installation Check

Direction of Rotation

- Leaf springs are set at factory to run either clockwise or counterclockwise.
Pre-Installation Check

Direction of Rotation

- Check direction of rotation to verify that spring direction is correct
- Springs should operate in tension and not compression (most engines rotate counterclockwise)
Pre-Installation Check

Backing Plate Restraint

- PTO backing plate only needs to withstand brake force
  - This can be 2 ~ 10 ft-lbs depending on clutch size
Pre-Installation Check

Backing Plate Restraint

(Figure 11)
1/4" x 5/8" Bent Flat Steel Field Restraint

Tab Type
Pre-Installation Check

Backing Plate Restraint

(Figure 12)
5/16" Diameter Bent Steel
Rod Field Restraint

Rod Type
Pre-Installation Check

Backing Plate Restraint

(Figure 14)
1/8" x 3/4" Bent Flat Steel Restraint

Wheel clearance between brake/ clutch and steel restraint 1/16” required here.

Flat Type
Pre-Installation Check

Backing Plate Restraint

- Rubber Bushing Type

2006
Ogura Industrial Corporation
Installation
PTO Clutch Installation

① Verify appropriate shaft/pulley for clutch
② Set key in shaft keyway if required (some clutches have internal key)
③ Slide clutch onto shaft
④ Verify good contact with face of bearing inner ring
⑤ Tighten center bolt and washer
⑥ Verify backing plate has slight axial and radial freedom
⑦ Connect power
⑧ Burnish clutch
PTO Clutch Installation #1

Installing Pulley

- Most installations require drive pulley to be installed before clutch
- Pulley must not contact radius of shaft shoulder
  - Pulley must sit against shoulder face, otherwise center bolt could become loose
PTO Clutch Installation #2

Installing Key

- If clutch requires key, first set key in key way on shaft, then mount clutch (some clutches have internal key)
- Do not force clutch onto shaft or it will damage bearing races
Clutch should be mounted such that bearing race makes contact with:

- Shaft step
- Drive pulley
- Washer

All faces must be normal to shaft within 0.003”
PTO Clutch Installation #5

Installing Center Bolt

- Install center bolt and washer on end of tapped shaft
- Washer should be about 0.250” thick with OD ≥ ID of bearing inner ring
PTO Clutch Installation #5

Installing Center Bolt

- Center bolt tightening torque is based on bolt grade
  - Torque should be about 30 ~ 55 ft-lbs
- In diesel or heavy vibration application, adhesive should be used to lock bolt in place
PTO Clutch Installation #6
Installing Restraint

- Install backing plate restraint
  - If pin or slot type is used, restraint may already be on machine frame or engine face
- After mounting, verify slight axial and radial movement is present (\(\frac{1}{16}\)” ~ \(\frac{1}{8}\)”) (very important to avoid field bearing failure)
PTO Clutch Installation #7

Connecting Power

- Attach terminal housing on clutch lead wire to corresponding power terminal
- Turn on electrical power on mower without starting engine if possible
- Turn on PTO switch to verify clutch pulls in
  - Clutch will make “click” sound at engagement
PTO Clutch Installation #8

Bumishing

- **What is it?**
  - Wearing/mating of armature and rotor surfaces

- **Why is it important?**
  - To achieve greater initial torque

- **How is it done?**
  - Cycle clutch 20 ~ 50 times lightly loaded at under 2,000 rpm
# Burnishing Recommendations

<table>
<thead>
<tr>
<th>Deck Size</th>
<th>Cycles</th>
<th>On/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>32” ~ 42”</td>
<td>25 ~ 50</td>
<td>10 / 5 sec</td>
</tr>
<tr>
<td>48” ~ 52”</td>
<td>25 ~ 50</td>
<td>10 / 10 sec</td>
</tr>
<tr>
<td>61”</td>
<td>25 ~ 50</td>
<td>10 / 15 sec</td>
</tr>
<tr>
<td>72”</td>
<td>25 ~ 50</td>
<td>10 / 20 sec</td>
</tr>
</tbody>
</table>
Maintenance
Maintenance

- Most clutch parts do not require maintenance and can not be replaced
  - Bearings are sealed for life of clutch
  - Armature, rotor, and brake wear evenly and can not be replaced individually
  - Coil can not be removed
Adjustment for Wear

- All Ogura one-piece clutches are adjusted at factory (no initial adjustment required)
- As adjustable clutches wear, they can be re-gapped to extend overall life
Adjustment for Wear

- If clutch fails to pull in or will not continue to pull in when hot, air gap may need adjustment
- To make adjustments, taking PTO off mower may be easier
- Necessary equipment
  - 0.015”~0.022” feeler gauge
  - 9/16” open-end box wrench
Adjustment for Wear

- Identify clutch model from label located on back of field
- There are three inspection slots on brake shroud
- Place feeler gauge in slot between armature and rotor
- Slowly tighten brake nut until armature and rotor contact feeler gauge
Adjustment for Wear

- Almost all Ogura clutches use 24UNF brake bolt, thus one turn of brake nut equates to approximately 0.04” of axial movement.
  (for reference only: feeler gauge is still required)
Adjustment for Wear
# Adjustment for Wear

<table>
<thead>
<tr>
<th>Model Type</th>
<th>Air Gap Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT1, GT1A</td>
<td>0.012” ~ 0.024”</td>
</tr>
<tr>
<td>GT2, GT2.5</td>
<td>0.015” ~ 0.024”</td>
</tr>
<tr>
<td>GT3.5, GT4, GT5</td>
<td>0.016” ~ 0.024”</td>
</tr>
</tbody>
</table>
Adjustment for Wear

☐ Setting gap towards low range will increase cycle life between adjustments

☐ Caution: do not set gap below minimum or clutch may be damaged

☐ Once gap is set, rotate armature and rotor, check gap with feeler gauge, and make adjustments as required
Adjustment for Wear

- Apply full voltage to clutch
- Rotate armature and rotor to verify no contact between armature and brake shroud
- If there is contact, back off brake nuts and retry until there is no contact
Thank You
EVERYTHING ABOUT AN OGURA CLUTCH WORKS

For more information on Ogura clutches, visit us on the web at
www.ogura-clutch.com