

INSTALLATION INSTRUCTIONS

Can Am Calibration Kit

Fits: 2020 Can Am Maverick X3 RR Max 195hp

(3-27-23)

Stock Tires – Trail 0-3000ft Elevation

ITEMS INCLUDED:

Drive Spring - Blue
Driven Spring - Maroon
Driven Spring - Pink
Weights - WedgeX3 66 (3) 64 (3)
Helix
Decals
Instructions

TOOLS NEEDED:

Floor jack & safety stands
Drive clutch puller
Driven clutch compression tool
Governor Cup Puller
Can Am belt removal tool
3/8" metric socket set
7/8" socket ½"
1/2" drive 1 1/8" and 1 ¼" sockets
7mm, 16mm, 17mm & 22mm socket
Torx set
Allen set
Misc. normal shop tools

Make sure that you compare year/model on instruction sheet to the unit you have. Do Not attempt this install w/o proper tools or damage to clutches & injury could occur. Do Not attempt this install if you are not qualified. Injury could occur. Inspect Drive/Driven clutch faces before you install kit. Repair/Replace as necessary.





Jack up rear end allowing left rear wheel to sag.

Install safety stands/jacks.

Remove clamp holding air intake on clutch cover. 7mm.

Remove spring/shock guard (8mm)

Remove clutch cover screws (11) with 30 torx socket.

Remove clutch cover.

Use Can Am Belt Removal Tool to remove belt.

Remove drive clutch retainer bolt (22mm socket).

Remove drive clutch using clutch puller & 16mm socket. Hand thread to get started.

OEM torque spec is 89ft-lbs. so clutch is on there.

Remove driven clutch bolt (17mm socket)

Remove clutches/belt from machine.

Mark drive clutch and spider for alignment purposes for re-installment.

Using the Governor cup removal tool and the drive clutch puller separate the drive clutch.

Keep an eye on the buttons, they may fall out during this process.

Keep an eye on driven bolt flanged washer so it is not lost or inverted.

Install drive clutch onto compression tool.

Tighten compression tool Cage against Spring Cover, remove screws, cover and spring.

Clean/wipe/blow dust from drive clutch assembly.

Scuff Drive and Driven clutch sheaves with a Scotch-Brite pad. Wipe sheaves with contact cleaner on a rag.

Install supplied **Blue** drive spring in clutch.

Install cover aligning X on cover to X on clutch spider.

Compress cover/spring and install bolts and torque to 8ft-lbs.

Install supplied weights.

Clean/wipe/blow dust from driven clutch assembly. Mark Edges of Inner and Outer driven sheaves for reassembly.

Install driven clutch sheave with spring cone on compression tool.

Note: use a ½" drive, 1 1/4" socket instead of black hold down fixture for more space to remove torx bolts.

Tighten tool cage slightly against flat area of shaft.

Remove 3 torx screws (#50). Slight heat will help.

Use Caution when removing helix from sheaveshave an assistant hold helix while you hold sheaves and release spring pressure slowly as the stock spring is torsional meaning will twist and driven roller can skip over helix leg damaging driven rollers.

Install supplied Helix and Maroon driven spring in clutch. Note: This spring will not have tine ends.

Install Pink spring for more belt squeeze and better backshift. May decrease top speed.

Tighten socket slightly against flat area of shaft. Align holes. Apply Blue Loctite on helix screws.

Compress and tighten helix fasteners to 45ft-lbs.

Install driven clutch assembly on unit.

Install retainer bolt and finger tighten to hold clutch assembly on shaft.

Install Can Am belt removal tool for easier installation.

Install drive belt on driven clutch with part numbers so that you can read them.

Install drive clutch thru belt and onto engine stub shaft.

Tighten driven clutch bolt to 52ft-lbs. factory spec.

Install drive clutch bolt and torque to 89ft-lbs.

Note: BRP does recommend replacing the driven clutch bolt #420441990 each time the clutches are serviced. Verify that all items have been properly installed & properly torqued.

Install clutch cover.

After verifying that all items have been properly installed/torqued start engine.

Engagement should be 1900-2000rpm after initial engagement.

Top rpm should be **7-7500rpm** under full throttle *before 300 miles* and **75-7800rpm** *after 300 miles* normal operating conditions.

When clutches are fully shifted through the shift cycle RPM can go up to 8-8200 at top speed.

Re-torque drive clutch/driven clutch bolts to proper Can Am specs after 100 miles of operation.

Failure to do so could cause future damage to clutches or injury to operator.

If you have any problems/questions on this kit contact us by email at SUPERATV.COM

TECH TIPS:

- 5. Contact SuperATV if you add larger/heavier tires as this changes the clutch calibration.
- 6. Drain water out of clutch cover after washing unit or driving thru deep water before operating. As this could cause a flat spot/damage belt and wear the drive clutch causing a clutch face groove/damage.
- 7. Clean clutches at least once a season for normal maintenance.
- 8. Under Severe conditions such as MUD BOG riding/racing, clean clutches daily.
- 9. Do not install partial kit as kit was designed to work correctly using all enclosed items.
- 10. Do not mix other company's parts with kit as this could cause damage/improper operation.

Torque Specs: Companies change specs so verify any/all bolt tightening specs by checking with your BRP dealer, service manual, owners manual.