CLUTCH KIT

INSTALLATION GUIDE

2020 Kawasaki KRX1000

PARTS LIST

17-DCK1

4 CLUTCH ARMS

48 MAGNET (3/8")

1 PRIMARY SPRING BLACK

PLEASE READ ALL DIRECTIONS BEFORE STARTING INSTALLATION

THIS KIT REQUIRES SPECIAL TOOLS FOR INSTALLATION.
FOR BEST RESULTS, DYNOJET RECOMMENDS
INSTALLATION BY A QUALIFIED TECHNICIAN.

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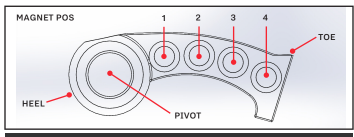


CLUTCH KIT ADJUSTMENT SETTINGS

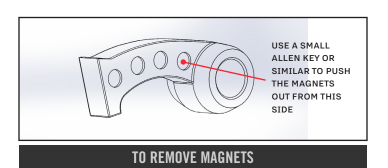
| INTENDED USE | ELEVATION | MAGNET POSITION | TOTAL WEIGHT | PRIMARY SPRING | SECONDARY SPRING |
|-----------------------------------|-----------|-----------------|--------------|----------------|------------------|
| Trail Std Tire | 0-2500 ft | 3-3-0-0 | 96.5 gr | BLACK | STOCK |
| Trail 32" | 0-2500 ft | 3-2-0-0 | 95 gr | BLACK | STOCK |
| SAND PADDLE TIRE / HEAVY LOAD MUD | 0-2500 ft | 3-0-0-0 | 91 gr | BLACK | STOCK |

| RECOMMENDED SETTINGS FOR HIGH ELEVATION | | | | | |
|-----------------------------------------------------------|---------|--|--|--|--|
| Subtract 1 Magnet (from each arm starting from toe side) | 3000 ft | | | | |
| Subtract 2 Magnets (from each arm starting from toe side) | 6000 ft | | | | |
| Subtract 3 Magnets (from each arm starting from toe side) | 7500 ft | | | | |
| Subtract 4 Magnets (from each arm starting from toe side) | 9000 ft | | | | |

CLUTCH ARM ADJUSTMENT



LOAD MAGNETS STARTING AT HEEL - POS #1



LOAD MAGNETS PER THE TABLE ABOVE. MAKE SURE EACH CLUTCH ARM IS LOADED WITH THE SAME AMOUNT OF WEIGHT.

- MORE WEIGHT NEAR HEEL INCREASES ACCEL
- MORE WEIGHT AT TOE DECRESASES RPM
- 1 MAGNET CHANGE IN EACH ARM WILL ALTER RPM APPROXIMATELY 150RPM

OUR SETTINGS ARE A GENERAL BASELINE. MANY THINGS CAN EFFECT CLUTCH SETUP:

- TIRE BRAND & SIZE
- STATE OF CLUTCH WEAR
- DRIVEBELT CONDITION
- ENGINE POWER OUTPUT
- ENVIRONMENT CONDITIONS

17-DCK1 CLUTCH KIT 2020 KAWASAKI KRX1000

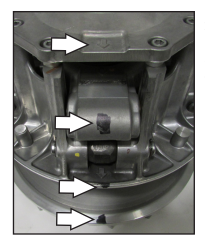
INSTALLATION INSTRUCTIONS

IT IS RECOMMENED TO HAVE AN AUTHORIZED KAWASAKI ECHNICIAN INSTALL THE CLUTCH KIT AS SPECIAL TOOLS ARE NEEDED TO COMPLETE THE INSTALLATION.

Remove the left, rear, wheel and rear shock.

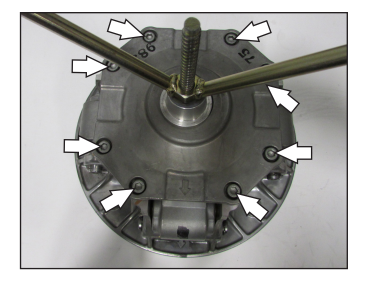
Remove the clutch housing cover.

Remove the drivebelt - Mark the direction of the drivebelt Remove the bolt holding the drive pulley assembly in place. Remove the drive pulley assembly



It is recommended to mark both sheaves and spider with the pulley cover.

Using the clutch compression tool secure the primary clutch assembly. Remove the 8 allen head bolts.





After the bolts have been removed you can remove the compression tool.

Remove the stock primary spring.

Remove the clutch arms by removing the circlip on one side of the weight pin for each arm.

Slide the weight pin out, remove stock arm and replace with the Dynojet arm. Repeat for all 4 arms.

Install the Dynojet clutch arms with the proper amount of weight. Refer to chart on page 2.

Install the Dynojet primary spring and reinstall the drive pulley cover aligning all marks. Tighten the 6mm bolts evenly to 111 in-lb (12.5 Nm).

Reinstall the drive pulley assembly back onto the engine and torque the bolt to 100 ft-lb (135 Nm)

TUNING NOTES

For best performance your RPM when checked at 40mph under full throttle should be 7000rpm. This should be checked on a surface that offers good traction and tested with normal load in the vehicle. Adjustments to overall weight of each clutch arm may be necessary to achieve this RPM target.

If you were to test on the street and then ride in the sand or mud it is not uncommon to see a loss of 300-400rpm if using paddle tires.

Our settings are based on using a Power Vision tune in the ECM for optimal performance.

TOOLS NEEDED FOR INSTALLATION

- DYNOJET COMPRESSION TOOL 22MM SOCKET (79100011)
- SNAP RING PLIERS

PUSH THE LIMIT.

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