



INSTALL AND TUNING INSTRUCTIONS

HYPERRIVE H2 CLUTCH KIT FOR 2026+ Kawasaki H2

PART NUMBER(s): HYPERDRIVE H2

**WE ARE NOT RESPONSIBLE FOR ANY DAMAGES.
BE VERY CAREFUL TO NOT DAMAGE YOUR CLUTCH
DURING THIS PROCESS.**

TOOLS NEEDED

- BASIC HAND TOOLS
- INTERNAL SNAP RING PLIERS

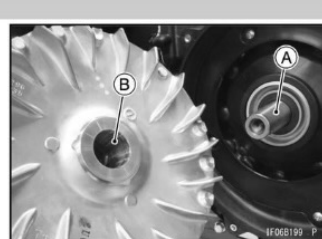


INSTALL HYPERDRIVE H2 CAM ARMS and CALIBRATE FOR PROPER RPM:

- 1) Remove belt using Kawasaki Belt tool or m10x1.5 bolt with tip ground down slightly and anti seize on the threads.
- 2) Remove 6 clutch cover bolts and primary clutch spring.
- 3) Remove circlips from cam arm pins
- 4) Remove cam arm pins
- 5) Remove OEM cam arms.
- 6) Calibrate KWI cam arms with screws as appropriate with baseline setting (please see attached tuning chart)
- 7) Install KWI cam arms using weight pins and circlips- Ensure circlips are properly seated!!!!
- 8) Test drive car at full throttle to determine RPM and note full throttle RPM. If its low you will remove screws.
- 9) IF NECESSARY add or remove cam arm screws to obtain proper rpm as listed in tuning chart below.

Drive Pulley Installation

- Using a high flash-point solvent, clean off any oil or dirt on the following portions and dry them with a clean cloth.
 - Drive Pulley Shaft Tapered Portion [A]
 - Drive Pulley Tapered Portion [B]
- Install the drive pulley.



- Remove the four drive pulley cover bolts and install the drive pulley holder [A].
Special Tool - Drive Pulley Holder: 57001-1965
- Tighten the drive pulley cover bolts [B].
- Tighten:
Torque - Drive Pulley Bolt [C]: 250 N·m (25.5 kgf·m, 184 ft·lb)
- Remove:
Drive Pulley Holder
- Tighten:
Torque - Drive Pulley Cover Bolts: 23 N·m (2.3 kgf·m, 17 ft·lb)
- Install the removed parts.



CONVERTER SYSTEM 6-13

Driven Pulley

- Install:
 - Washer [A]
 - Driven Pulley Bolt [B]
- Using the driven pulley holder [C], tighten the driven pulley bolt.

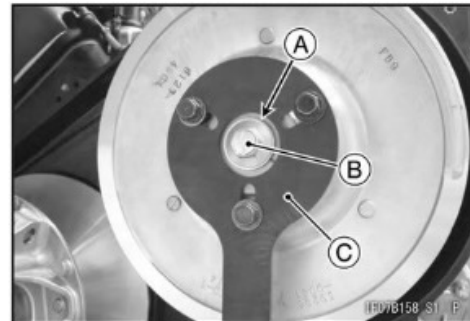
Special Tool - Driven Pulley Holder: 57001-1988

NOTE

- The driven pulley bolt has left-hand threads.

Torque - Driven Pulley Bolt: 135 N·m (13.8 kgf·m, 100 ft·lb)

- Wipe the excess grease off the driven shaft.



Driven Pulley Disassembly

- Remove:

Driven Pulley (see Driven Pulley Removal (6-12))

HYPERDRIVE H2 CLUTCH KIT FOR 2026+ Kawasaki H2				
FOR PADDLES OR ELEVATIONS ABOVE 4000 FEET - REMOVE SCREWS FROM RECOMMENDED SETUPS TO OBTAIN RECOMMENDED FULL THROTTLE RPM (TYPICALLY 2 OR MORE SCREWS)				
Model / Tire Size	PUT SCREW IN HOLES	Primary spring	Secondary spring	Full throttle RPM at 55mph
H2 / 33"	3,4,5	OEM GREEN	OEM ORANGE SECONDARY SPRING	8700 RPM +/- 200 RPM
H2 / 35"	4,5			
H2 / 37"	Empty			

PARTS INCLUDED

REF	PART DESCRIPTION	QTY	OEM PART #	OUR PART #
1	CAM ARMS	3	—	H2
2	SCREW PACK	1	—	SCREWS

LIABILITY STATEMENT

As defined by the Magnuson-Moss warranty Act. Do not install any performance parts or services unless you have the technical ability to properly set-up the entire machine to compensate for the installation of those parts. The necessary work and expertise needed to install different product varies. Instructions, where provided, are given to assist in installation only; they are not a substitute for mechanical experience in setting up racing vehicles. References to performance gains, reliability, ease of installation, etc. are based on our and outside customer's experiences. This is not a guarantee of similar performance in every installation. While we sell proven products, in the end it's up to the individual to make the most of the product. Kris Werth Inc. d.b.a. KWI Clutching or its associated corporations are not responsible for any personal or property damages caused by this product. Kris Werth Inc. d.b.a. KWI Clutching or its associated corporations assumes no responsibility for damage or injury of any kind because of misuse, improper installation or improper application of any parts in anyway, by any person. Contact your local dealer to schedule installation of this kit if you are not a qualified ATV or UTV mechanic. USE OF PRODUCTS. BUYER SHALL USE, AND REQUIRE ITS EMPLOYEES, CONTRACTORS, AND AGENTS TO USE, ALL AVAILABLE SAFETY PRECAUTIONS, IN ADDITION TO ANY SPECIFICALLY SET FORTH IN ANY MANUALS, MATERIAL SAFETY DATA SHEETS, TECHNICAL DATA SHEETS, INSTRUCTION SHEETS, IF ANY, FURNISHED BY SELLER (OR AVAILABLE FROM RAW MATERIAL SUPPLIERS) RELATING TO SELLER'S PRODUCTS. IF BUYER DOES NOT RECEIVE ANY REQUIRED MATERIAL SAFETY DATA SHEETS FROM SELLER, BUYER WILL REQUEST THEM FROM SELLER. IF BUYER FAILS TO STRICTLY OBSERVE EACH AND EVERY ONE OF THE OBLIGATIONS SET FORTH IN THIS SECTION 22 OR IF BUYER'S USE OF ANY OF SELLER'S PRODUCTS IS IN VIOLATION OF ANY STANDARD OR RULE OF THE AMERICAN NATIONAL STANDARDS INSTITUTE OR OCCUPATIONAL HEALTH AND SAFETY ACT, OR OTHER APPLICABLE WORKPLACE LAW, REGULATION, OR STANDARD, BUYER WILL INDEMNIFY, DEFEND, AND HOLD HARMLESS SELLER AND SELLER AND ITS EMPLOYEES, OFFICERS, DIRECTORS, AGENTS, AFFILIATES, SUCCESSORS AND ASSIGNS FROM AND AGAINST ANY AND ALL CLAIMS, DEMANDS, DAMAGES, ACTIONS, AND CAUSES OF ACTION, AS WELL AS ANY AND ALL LIABILITY, LOSS, OR EXPENSE OF ANY KIND, INCLUDING REASONABLE ATTORNEYS' FEES ARISING FROM, CONNECTED WITH OR IN ANY WAY PERTAINING TO ANY SUCH FAILURE BY BUYER.

NOTIFICATION. BUYER SHALL NOTIFY SELLER PROMPTLY, AND IN ANY EVENT WITHIN 30 DAYS, AFTER ANY ACCIDENT OR FAILURE INVOLVING SELLER'S PRODUCTS THAT RESULTS IN PERSONAL INJURY OR DAMAGE TO PROPERTY AND SHALL COOPERATE FULLY WITH SELLER IN INVESTIGATING AND DETERMINING CAUSES OF SUCH ACCIDENT OR FAILURE. ATTORNEYS' FEES AND COSTS. BUYER WILL PAY SELLER'S REASONABLE ATTORNEYS' FEES AND OTHER COSTS AND EXPENSES FOR ANY LEGAL OR EQUITABLE ACTION UNDERTAKEN BY SELLER TO ENFORCE THESE TERMS OR THE PROVISIONS OF ANY SUPPLY AGREEMENT.