



[Brock's Performance • 4064 E. Patterson Road • Dayton, OH 45430 • Phone: 937-912-0054 • Fax: 937-912-0062](#)

IMPORTANT – PLEASE READ: KAWASAKI NINJA H2 (15-16) WITH BROCK FLASHED ECU

Attention Kawasaki Ninja H2 Owners: When the bike is equipped with Brock's Performance ECU flash, the stock RPM rev limit is increased to match the peak RPM of the H2R. Due to increased wear and heat, it is recommended that the maintenance intervals as outlined by the [Kawasaki Ninja H2R \(2015\) Service Manual](#) be followed in addition to standard H2 maintenance. The time-based H2R maintenance schedule can be found below.

Note: In addition to following the time-based H2R maintenance schedule, follow the mileage-based H2R intervals for chain care and lubrication. The H2R Factory Service Manual suggests oiling your chain every 300 miles and replacing the chain every 2800 miles.

Items	Q: Inspection	G: Change or Replacement	Service Time (h)		See Page
			15	30	
Engine					
Air cleaner element	Q		Q		2-73
Transmission				Q	2-74
Clutch	Q		Q		2-74
Supercharger chain and sprocket	Q		Q		2-75
Supercharger impeller axial play	Q		Q		2-69
Engine oil		G		G	2-40
Engine oil filter				G	2-41
Pistons and piston rings				G	2-75
Piston pins				G	2-75
Crankshaft				Q	2-75
Crankshaft bearings				G	2-75
Connecting rods				Q	2-76
				G: every 60 hours	2-76
Connecting rod bearings				G	2-76
Spark plugs				Q	2-67
Supercharger coupling dampers				Q	2-76
Camshaft chain				Q	2-76
Valve clearance	Q		Q		2-32
Valves, valve seats and valve springs (exhaust side)				Q	2-77
Exhaust Valves				G: every 60 hours	2-77
Chassis					
Drive chain	Q			G	2-77
Rear wheel coupling dampers	Q			Q	2-44

ALL BROCK'S PERFORMANCE PRODUCTS ARE DESIGNED FOR CLOSED-COURSE RACETRACK USE ONLY!

For more information on Brock's Performance Warranty and Terms and Conditions:

BrocksPerformance.com > Brock's Support > Customer Service > Terms and Conditions

For Questions and Comments:

BrocksPerformance.com > Brock's Support > Customer Service > Contact us or call 937-912-0054