



Suzuki GSXR 750 DOHC 16v

Effective March 2023
Prices Subject To Change
Without Notice!

VALVE LIFT	DURATION	DURATION @ .050	GRIND NUMBER	DESCRIPTION	REGRIND	HARDWELD	BILLET
.360/.340	270°/260°	246°/236°	116/298	Performance profile to increase mid and upper end power. Requires Exhaust System, and High Compression Piston. Check ALL clearances! Price Per Set (2).	N/A	71-981 \$1050.00	N/A
.360/.333	270°/258°	246°/232°	116/1036	Performance profile to increase mid and upper end power. Requires Exhaust System, and High Compression Piston. Check ALL clearances! Price Per Set (2).	N/A	71-971 \$1050.00	N/A
.348/.315	274°/252°	249°/230°	934/953	Performance profile to increase overall power. Price Per Set (2).	71-960 \$710.00	N/A	N/A
Cam Gear, Adjustable				Use with all WEB CAM profiles for precise engine tuning. Price Per Set (2).			CG-S02 \$180.00
Buckets, Shim Under (Supertech)				26 mm x 18 mm x 3.0 mm Price (Each).			CF-C37 \$40.00
Chain Tensioner, Manual PRO Series				The PRO Series is designed for the racer who frequently adjust his engine. The easy-access socket head adjuster screw is perfect for tight spaces. The interior o-ring design ensures that repeated adjustments will not eventually flatten the o-ring against the jam nut. The PRO Series design features an internal o-ring and custom-machined adjuster bolt. The bolt is broached with a 4 mm hex. In the GSXR 600 fits (08-11) models, GSXR 750 fits (08-11) models, and GSXR 1000 fits (00) only. Price (Each)			CT-S10 \$120.00



Suzuki GSXR 750 DOHC 16v

Effective March 2023
Prices Subject To Change
Without Notice!

VALVE LIFT	DURATION	DURATION @ .050	GRIND NUMBER	DESCRIPTION	REGRIND	HARDWELD	BILLET	
				Chain Tensioner, Manual			CNC machined from billet alloy to exact tolerances for perfect fit. This tensioner can not back out allowing the cam chain to jump the sprockets as the auto adjusters have been known to do. In the GSXR 600 fits (08-11) models, and in the GSXR 750 fits (08-11) models, and in the GSXR 1000 fits (09) only. Price (Each).	CT-S07 \$75.00