



1984-99 Evolution Tappets



Sifton Hydraulic Tappet Assembly Sets of 4, feature centrifical surface fine grinding and precision fit rollers and pins.

VT No.	Size
10-0779	Standard
10-0780	.002
10-0781	.005



Sifton



Evolution 1340 Solid Tappets can only be used with adjustable pushrods. Jims brand sold each. Sifton™ brand sold in set of four.

Jims Big Axle	Sifton™	Size
10-0636	10-8256	Standard
10-0637	10-8257	.005
—	10-8258	.010



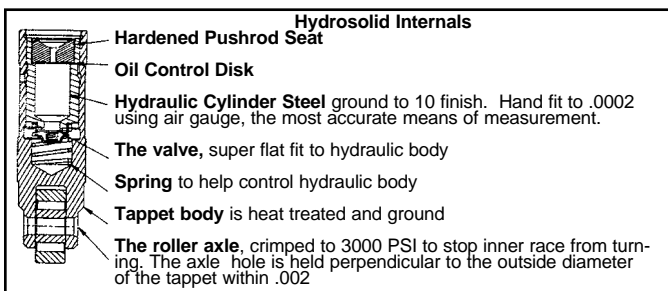
V-Thunder Evolution Replacement Tappet features precision grinding and performance hydraulics.

VT No.	Item
10-7391	Set of 4



Jims Hydrosolid Big Axle Tappet Assemblies have a built in anti-pump device, perform like a hydraulic from start up to about 5500 RPM and turns into a solid at 5600 RPM.

Size	VT No.
Standard	10-0657
.002	10-0658



Evolution Big Twin Replacement Hydraulic Tappets. Replaces OEM# 18523-86A. Sold each.

VT No.	Size
10-8373	Standard
10-8374	.002
10-8375	.005



Crane Evolution Hydraulic Roller Tappet Performance Assemblies features precision ground plunger, high strength pushrod seat and a heavy duty wafer for positive sealing. Sold each.

VT No. 10-2050



Tappet Roller Repair Kit includes four pins and four roller assemblies.

VT No.	Brand
10-2534	V-Twin
10-0529	Crane
10-0934	Maxi and Pin



Sifton Hydraulic Tappet Unit Sets feature maxi-axle roller and pin design and unique "no-bleed" integral pump unit. Unique pump design features full hydraulic action up to 5000 RPM, then act as solid. Set of four.

VT No.	Size
10-0583	Standard
10-0584	.002



Power Glide Evo Hydraulic Tappets available as individual units replacing 18523-86 in standard and .005.

Big Axle	Size
10-0645	Standard
10-0646	.005

Jims Powerglide Steady Roll Tappet feature a special bronze alloy roller bushing in place of stock type loose needle roller bearing.

Size	1984-98 FXST, FLT	1999-up FXST, FLST
Standard	10-1824	10-1827
.002	10-1825	10-1828
.005	10-1826	10-1829