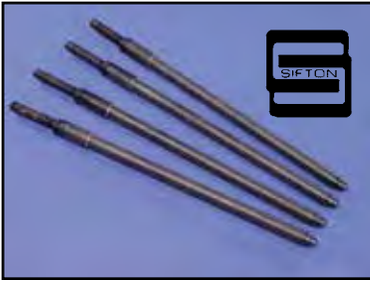




# Pushrod for Evolution 1984-99



**Sifton™ Quick Install Pushrod Sets** are designed to be installed without removal of rocker boxes or cylinder heads. Precision made from 4130 chromoly tubing. Fits Evolution Big Twins 1984-99. **VT No. 11-9707**



11-9702



11-9711

**Tapered Adjustable Pushrods** are manufactured from 4130 steel with hardened adjusters and ball ends. Designed to be installed without removing gas tank, rocker box or camshaft cover. Set of four. Fits Evolution Big Twin hydraulic or solid.

<b>VT No.</b>	<b>Brand</b>
11-9702	Rivera
11-9711	Sifton



11-9542



11-9543

**Solid Tappet Adapter Kit** permits use of hotter cam to run solid tappets by deactivating the hydraulic portion of the stock tappets, uses stock pushrods for 1340 models.

<b>VT No.</b>	<b>Fits</b>
11-9542	1984-Early85
11-9543	Late1985-99



7132-89

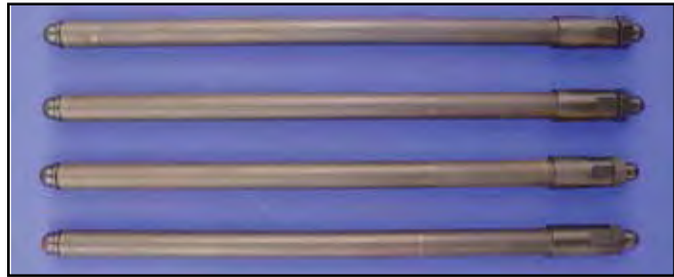


7132-96

**Crane Adjustable Pushrods** made from aircraft grade seamless 4130 chromoly steel tubing and heat treated to 128,000 psi tensile strength for a stronger and lighter than stock pushrod. New style adjuster helps minimize the effects of poor geometry found in stock pushrods, the smaller diameter eliminates pushrod "rub" completely. Set contains two intake and exhaust pushrods. These are not the time saver type.

<b>VT No.</b>	<b>Fits</b>
7132-89	With stock hydraulic tappets
7132-96	With long stroker cylinders

162



**E-Z Pushrod Sets** designed to be installed without removal of the heads or rocker boxes. Rods feature chromoly tube construction with rolled thread adjusters. Fits Evolution 1340. **VT No. 11-7713**



11-9221

**Andrews E-Z-Install Evolution 80 Pushrods** are available in either aluminum (6061T6) or steel (4130 moly). Kits include four adjustable steel or aluminum pushrods which will install without removing tanks or rocker boxes.

<b>VT No.</b>	<b>Type</b>
11-9221	Aluminum
11-9224	Chromoly Steel



11-9866

**Andrews Pushrods** available in chromoly steel or aluminum, adjustable or fixed type as noted. All are stock diameter, so there is no cover interference.

<b>VT No.</b>	<b>Adjustable</b>
11-9865	Aluminum
11-9866	Chromoly