



Porsche 993 SOHC 12v

Effective October 2020
Prices Subject To Change
Without Notice!

VALVE LIFT	DURATION	DURATION @ .050	GRIND NUMBER	DESCRIPTION	REGRIND	HARDWELD	BILLET
.490/.446	260°/248°	240°/230°	296i/296e	993 Super Sport. Must use mechanical rocker. See part # 95-002 if you need a groove added to the mains. Price Per Set (2).	N/A	05-551 \$1094.00	05-552 \$1199.00
.488/.485	294°/280°	274°/260°	611/612	3.8 RSR profile. Must use mechanical rockers. See part # 95-002 if you need a groove added to the mains. Price Per Set (2).	N/A	05-531 \$1094.00	05-532 \$1199.00
.487/.456	258°/248°	242°/232°	528/529	993 RS Euro (Hydraulic Rocker). See part # 95-002 if you need a groove added to the mains. Price Per Set (2).	N/A	05-561 \$1094.00	05-562 \$1199.00
			Stock	Web Cam will restore your cams back to factory specifications. Additional charge will apply if hardwelding is needed. New cams available as well. new cams will require an additional charge to have the journals grooved. Price Per Set (2).	05-500 \$549.00	N/A	05-502 \$1199.00
			Machine Groove In Camshaft Journal	Machine groove in new cam shaft main. Price Per Set (2).			95-002 \$85.00
			Bolts (OEM) Bolt / Washer For Camshaft	Replacement OEM Bolt / Washer. Price (Each).			05-905 \$55.00
			Rocker Arm, Extended NEW Steel Billet	New steel billet mechanical rockers with extended pads for extreme racing conditions. Price (Each).			BR-993 \$205.00

NOTE: Severe lobe damage can be repaired by welding. Contact us for details. The part numbers listed above are factory profiles that we hardweld and grinds on your stock cams. Any 911 / 930 / 964 / 993 up to 1995 camshaft can be used. New camshafts only available with 4 bearings, bolt style with 49 mm journals. Please specify if you need a power steering drive (right cam), and / or scavenge drive (left cam). No core refund for new cam purchases. When ordering these cams additional cost applies to groove the journals on a new cam purchase. See part number 95-002. Custom mechanical race profiles are available upon request.