



Degree Bushing Kits

Used to advance or retard camshafts up to 8°.

Part Number	Description
81015	Chevrolet V-8 0°, 2°, 4°, 6°, 8° Bushings
81006	Ford V-8 0°, 2°, 4°, 6°, 8° Bushings & Special Dowel Pin

Degree Keys

Used to advance or retard Chevy cams up to 4° crankshaft degrees.

Part Number	Description
81003	Chevrolet Contains 2° and 4° Keys

Bronze Distributor Gears

Lunati distributor gears are manufactured from bronze alloy material (Ampco 45) to exacting tolerances for a perfect mesh with your cam gear.

Part Number	Description
88347	Chevrolet V8 HEI w/ .427" Shaft
88350	Chevrolet V8 & V6 w/ .491" Shaft (Stock Size)
88349	Chevrolet V8 w/ .500" Shaft
88250	Chevrolet L6 w/ .491" shaft
88348	MSD w/ .500" Shaft
88340	Chrysler "A" 273-360 ci
88426	Chrysler "B" & Hemi w/ .484" Shaft
88302	SVO 302/351W w/ .531" Shaft
88289	Ford 289-302 w/ .467" Shaft
88290	Ford 289-302 w/ .500" Shaft
88400	Ford 351C-400 & 332-428 w/ .500" Shaft
88351	Ford 351C-400 & 370-460 w/ .530" Shaft
88428	Ford FE 332-428 w/ .467" Shaft
88455	Oldsmobile V8 w/ .491" Shaft
88489	Pontiac V8 w/ .489" Shaft

Everwear™ Distributor Gears

Lunati now offers the Everwear Distributor Gears for most popular applications. The Everwear Distributor Gears were developed with a new material that has excellent wear characteristics and uses a special nitride process to case harden the gear. The camshaft industry uses primarily 1050, 5150, 5160, 8620, 8650 and 8660 materials for most steel cam cores. Now with the Everwear Distributor Gear there are no longer any issues with compatibility of materials as the Everwear Distributor Gears are compatible with all of these materials.

Part Number	Description
89026LUN	EVERWEAR DIST. - Chev .500
89031LUN	EVERWEAR DIST. - Chev .500 +.006
89027LUN	EVERWEAR DIST. - Chev .490
89028LUN	EVERWEAR DIST. - Chev .500 LH REV-ROT
89032LUN	EVERWEAR DIST. - Chev. 427
89033LUN	EVERWEAR DIST. - Chev .427 LH REV-ROT
89030LUN	EVERWEAR DIST. - Ford(302/351) .500



CAMS

VALVE TRAIN

PISTONS

RODS

CRANKS

ENGINE KITS

APPAREL