

**CHEVY ENGINE TYPES COVERED**  
**SMALL BLOCK V8**  
**BIG BLOCK V8**

**FORD ENGINE TYPES COVERED**  
**SMALL BLOCK V8**  
**BIG BLOCK V8**

# STUD GIRDLES

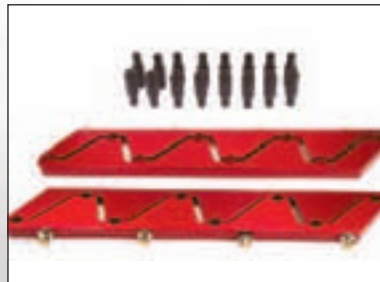


## STUD GIRDLES

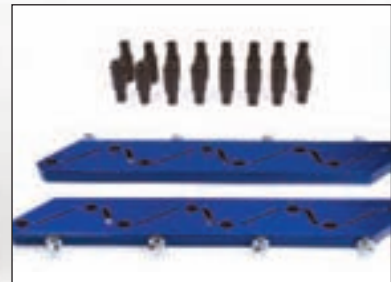
Probe Industries manufactures a variety of valvetrain stabilizers that are the finest in the industry. Each is machined with the same exacting standards that lead Probe to be among the first in the industry to utilize CNC equipment to manufacture these components. Probe Rocker Stud Girdles are manufactured of quality 6061 T-6 aluminum, and are CNC machined to ensure accuracy and a high quality machine finish. They feature close tolerance rolled threads, and are tumble deburred. All hardware is finished for corrosion resistance. A stud girdle set includes both girdle bar assemblies and 16 high strength steel adjuster nuts.



ITEM# 11333



ITEM# 11337



ITEM# 11348

### CHEVY

#### SMALL BLOCK V8: PROBE INDUSTRIES

Eng	Stud Size	Thickness	Head Manufacturer	Material	Item Code
327, 350, 400	3/8"	0.75	AFR 180/190/195, GM, Stock, World heads with standard spacing	6061 T6 Aluminum	11333
327, 350, 400	3/8"	0.75	Chevy, Bowtie, World, Dart Iron Eagle, Pontiac Brodix heads all with standard spacing	6061 T6 Aluminum	11684
327, 350, 400	7/16"	0.75	AFR 180/190/195, GM, Stock, World heads with standard spacing	6061 T6 Aluminum	11334
327, 350, 400	7/16"	0.75	AFR 210, Canfield heads with 60-40 split	6061 T6 Aluminum	11335
327, 350, 400	7/16"	0.75	AFR 220, Dart 220-350D heads with 60-40 split	6061 T6 Aluminum	11336
327, 350, 400	7/16"	0.75	Chevy, Bowtie, World, Dart Iron Eagle, Pontiac Brodix heads all with standard spacing	6061 T6 Aluminum	11685

#### BIG BLOCK V8: PROBE INDUSTRIES

Eng	Stud Size	Thickness	Head Manufacturer	Material	Item Code
427 - 454	7/16"	0.75	Iron Eagle, Merlin, Stock heads	6061 T6 Aluminum	11337

### FORD

#### SMALL BLOCK V8: PROBE INDUSTRIES

Eng	Stud Size	Thickness	Head Manufacturer	Material	Item Code
289, 302, 351W	3/8"	0.75	AFR, Dart, Edelbrock, Stock heads	6061 T6 Aluminum	11338
289, 302, 351W	3/8"	0.75	SVO N-351, J-302, K-302, GT40P heads	6061 T6 Aluminum	11340
289, 302, 351W	3/8"	0.75	TFS, Street Heat, Canfield, Holley, Brodix heads	6061 T6 Aluminum	11342
289, 302, 351W	3/8"	0.75	TFS Twisted Wedge heads	6061 T6 Aluminum	11344
289, 302, 351W	3/8"	0.75	TFS Twisted Wedge "R" heads	6061 T6 Aluminum	11346
289, 302, 351W	7/16"	0.75	AFR, Dart, Edelbrock, Stock heads all with standard spacing	6061 T6 Aluminum	11339
289, 302, 351W	7/16"	0.75	SVO N-351, J-302, K-302, GT40P heads	6061 T6 Aluminum	11341
289, 302, 351W	7/16"	0.75	TFS, Street Heat, Canfield, Holley, Brodix heads	6061 T6 Aluminum	11343
289, 302, 351W	7/16"	0.75	TFS Twisted Wedge heads	6061 T6 Aluminum	11345
289, 302, 351W	7/16"	0.75	TFS Twisted Wedge "R" heads	6061 T6 Aluminum	11347
289, 302, 351W	7/16"	0.75	Blue Thunder heads	6061 T6 Aluminum	11349
351 Cleveland	7/16"	0.75	Stock, A-302, B-302, C-302 heads	6061 T6 Aluminum	11348

#### BIG BLOCK V8: PROBE INDUSTRIES

Eng	Stud Size	Thickness	Head Manufacturer	Material	Item Code
460	7/16"	0.75	All Iron, Blue Thunder, Cobra Jet heads	6061 T6 Aluminum	11350

