

POSILOCK/POLYLOCK NUTS WITH SET SCREW

The finest quality alloy steel is chosen for these precision-machined posilock nuts. Heat-treated, blackened and fitted with set screw they can be relied upon to give excellent service. They are superior in strength and toughness to many other brands which they are interchangeable with. Use with hydraulic or solid lifter cams.

5/16" UNF No screw	Single	YT 6084
3/8" UNF with screw	Single	YT 5106
7/16" UNF with screw	Single	YT 5107
3/8" UNF with screw	Set 12	YT 1857
3/8" UNF with screw	Set 16	YT 1858
7/16" UNF with screw	Set 12	YT 1859
7/16" UNF with screw	Set 16	YT 1860
3/8" UNF locking nuts suit Holden 6'63-'71 3/8" studs	Set 12	YT 1510



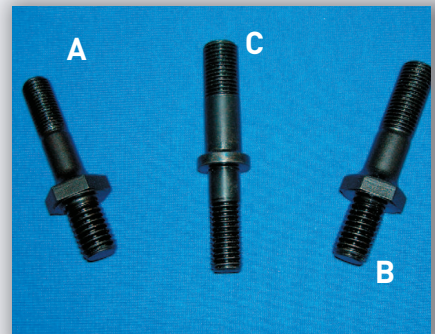
Posilock/Polylock Nuts With Set Screw

ROCKER STUDS - HEAVY DUTY

YELLA TERRA Heavy-duty competition quality screw in studs are machined from alloy steel, heat treated, thread rolled and ground to produce the finest quality stud.

Used to convert heads from pressed in type studs, requiring machining or fitted to heads that are machined to accept 7/16" UNC threaded studs, as listed in our Roller Rocker and Head application charts.

TYPE A HEX		
3/8 x 7/16" stud	Single unit	YT 1850
3/8 x 7/16"	Set 12	YT 1853
3/8 x 7/16"	Set 16	YT 1854
TYPE B HEX		
7/16 x 7/16" stud	Single unit	YT 1851
7/16 x 7/16"	Set 12	YT 1855
7/16 x 7/16"	Set 16	YT 1856
TYPE C CHRYSLER Hemi 6 Round		
7/16 x 3/8" Chrysler Hemi 6	Single unit	YT 1849
7/16 x 3/8" Chrysler Hemi 6	Set 12	YT 1852



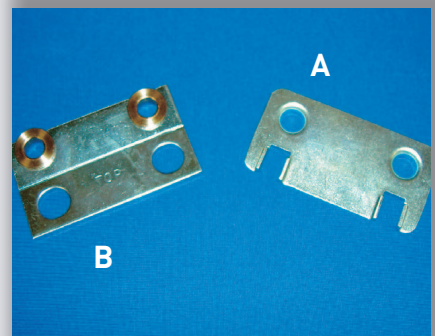
Heavy Duty Rocker Studs

PUSHROD GUIDE PLATES

Guide plates "A" are a press fit onto studs fitted to '63 - 71' Holden stud type six cylinder heads.

All other guide plates require head machining, studs and hardened pushrods where noted.

A) Holden 6 press onto std.studs	Suit std. Hardened pushrods	Set 6	YT 4986
Holden 6	Suit 5/16" std. Unhardened pushrods	Set 6	YT 4987
B) Holden V8	Suit 5/16" std. Suit all 5/16" pushrods	Set 8	YT 3081
Locators bronze for YT 4987		Set 12	YT 4988
Locators bronze for YT 3081		Set 16	YT 3082



Pushrod Guide Plates