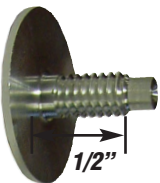
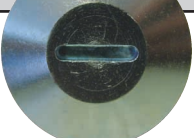


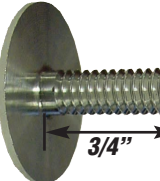
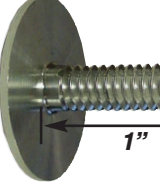
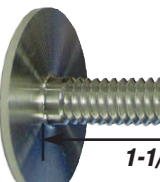
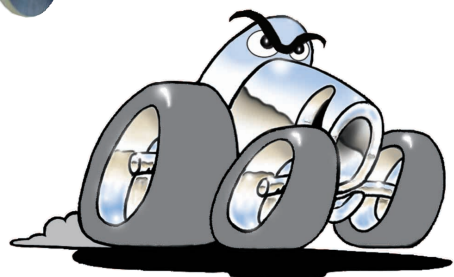


NEW Body Studs w/Plunge Slot

	1/2" Thread Height			
	1" Head: 1/4-20-1/2" Stud 1-1/4" Head: 1/4-20-1/2" Stud	Steel PAN 9S160408C PAN 9S200408C	Aluminum PAN 9A160408C PAN 9A200408C	Aluminum (Black) PAN 9A160408CBK PAN 9A200408CBK
	3/4" Thread Height	Steel PAN 9S160412C PAN 9S200412C	Aluminum PAN 9A160412C PAN 9A200412C	Aluminum (Black) PAN 9A160412CBK PAN 9A200412CBK
	1" Thread Height	Steel PAN 9S160416C PAN 9S200416C	Aluminum PAN 9A160416C PAN 9A200416C	Aluminum (Black) PAN 9A160416CBK PAN 9A200416CBK
	1-1/4" Thread Height	Steel PAN 9S160420C PAN 9S200420C	Aluminum PAN 9A160420C PAN 9A200420C	Aluminum (Black) PAN 9A160420CBK PAN 9A200420CBK



Part # Breakdown (Ex: Pan 9A160408C)					
9	A	16	04	08	C
Series	Material	Head Dia.	Stud Size	Thread Height	Thread Type
9	A = Alum. S = Steel	16 = 1" 20 = 1-1/4"	04 = 1/4"	08 = 1/2" 12 = 3/4" 16 = 1" 20 = 1-1/4"	C = Coarse

NEW Plunge Buttons

Plunge Buttons

A.) Plunge Slot Steel Oval Head

PAN P6450.....Plunge Slot 7/16" Steel Oval Head .450" Grip
 PAN P6500.....Plunge Slot 7/16" Steel Oval Head .500" Grip
 PAN P6600.....Plunge Slot 7/16" Steel Oval Head .600" Grip

B.) Plunge Slot Aluminum Oval Head

PAN AP6500.....Plunge Slot 7/16" Aluminum Oval Head .500" Grip
 PAN APBK6500.....Plunge Slot 7/16" Aluminum Oval Head .500" Grip - Black

C.) Plunge Slot Aluminum Big Oval Head

PAN BIG-AP6500.....Plunge Slot 7/16" Aluminum Big Oval Head .500" Grip
 PAN BIG-APBK6500 ...Plunge Slot 7/16" Aluminum Big Oval Head .500" Grip - Black

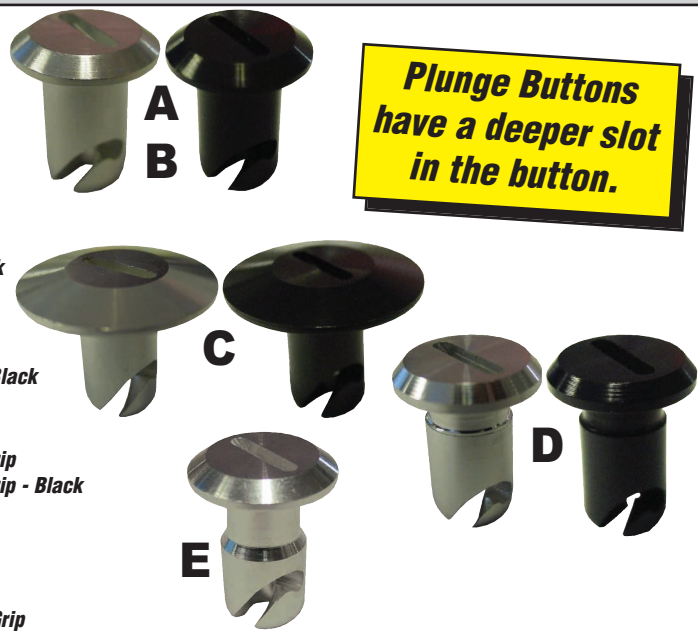
D.) Plunge Slot Aluminum Undercut

PAN UA5/5500P.....Plunge Slot 3/8" Undercut .150" Aluminum Oval .500" Grip
 PAN UA5/5500PBK.....Plunge Slot 3/8" Undercut .150" Aluminum Oval .500" Grip - Black

PAN PUA6600.....Plunge Slot 7/16" Undercut Aluminum Oval .600" Grip

E.) Plunge Slot Aluminum Taper Undercut

PAN PUA6550TAPER ..Plunge Slot 7/16" Undercut Taper Aluminum Oval .550" Grip



Plunge Buttons have a deeper slot in the button.