



Front View

B618B



"A" Dimension: 5/8"

B622F



"A" Dimension: 7/8"

B629F



"A" Dimension: 1-1/8"

B618B - 18mm Camlock

*This model also available with hardened Steel Housing (S618A)

B622F - 22mm Camlock

B629F - 29mm Camlock

B639F - 40mm Camlock

B636F - 36mm Momentary Switch Lock

Switch Lock

B639F



"A" Dimension: 1-1/2"

B636F

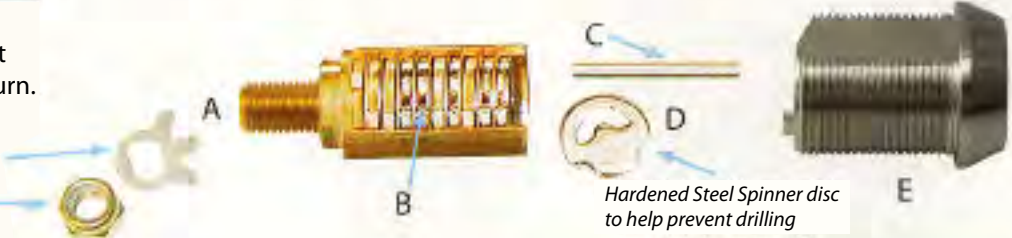


"A" Dimension: 1-1/2"

Above Camlocks shown are available in both Left & Right Hand Turn and 90° or 180° Turn.

Also available:

- Finger Style Lock Washers
- Nylon Nut (Eliminates need for Lock Washer)



Hardened Steel Spinner disc to help prevent drilling



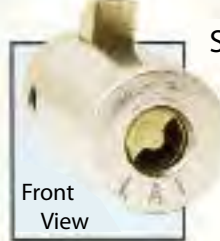
S619A/B

Front View



Side View

rounded face helps prevent against drilling



S619D/F

Front View



Side View



S833H



S833H With S619S

(Sold Separately)



S619S

Side View

S619A/B* High Security T-Handle Lock. Solid Hardened Steel Housing with 1/4" (6mm) thick rounded face to help prevent against drilling. *This lock meets N.A.M.A. Specifications.*

S619D/F* High Security T-Handle Lock. Solid Steel Housing with 1/8" (3mm) thick face to help prevent against drilling. *This lock meets N.A.M.A. Specifications.*

* B & F = Spring Action Latch, A & D = Deadbolt Action Latch (Please Specify)

S833H Hardened Steel Housing for "Removable Core" Plug Lock.

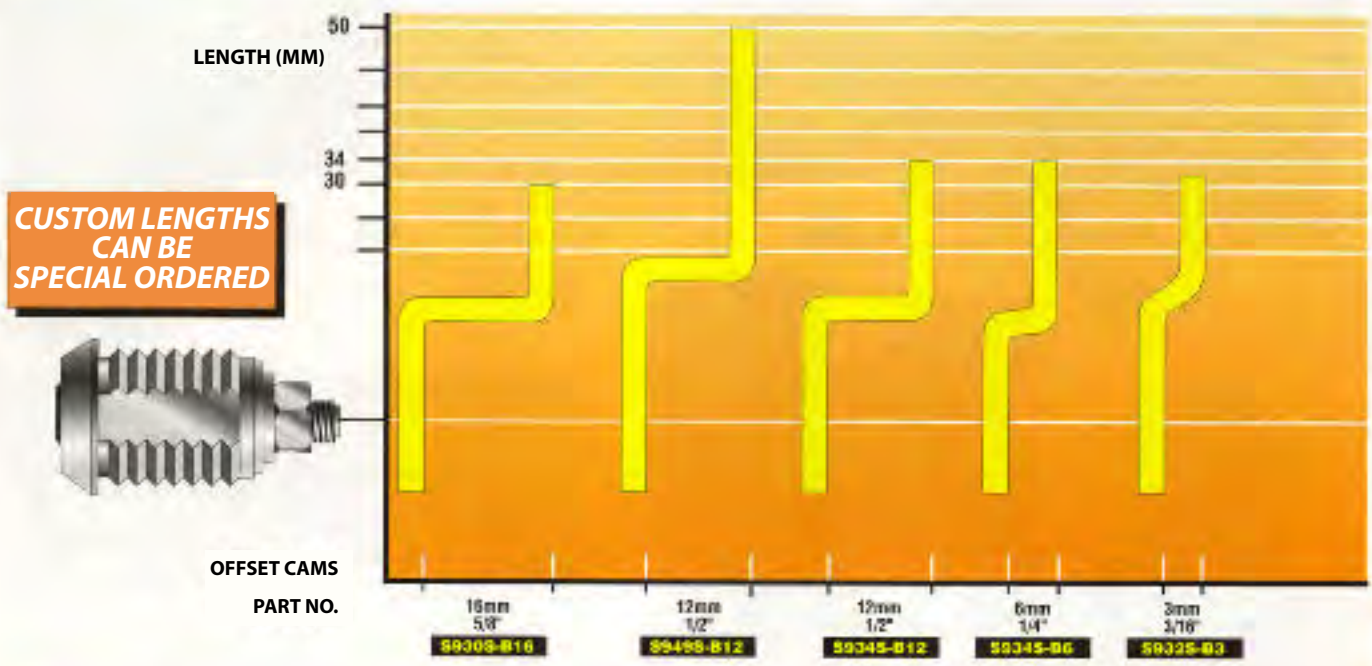
S619S (Short Body) High Security "Removable Core" Plug Lock. *This lock meets N.A.M.A. Specifications.*

B620F High Security Push Lock

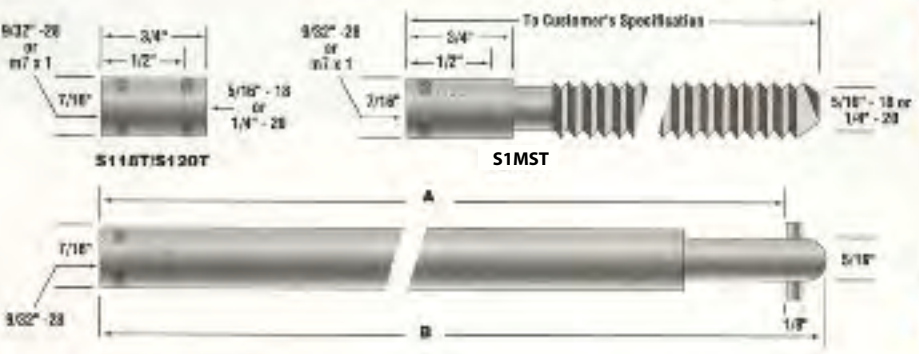


B620F

Side View



PART NO.	OUTER DIAMETER	INNER DIAMETER	HEIGHT	FLATS	MATERIAL	FINISH
88215	1-1/8"	3/4"	1/4"	2	Steel	Nickel
88235	1-1/16"	3/4"	1/8"	0	Steel	Nickel
88245	7/8"	3/4"	1/8"	0	Steel	Nickel
88225	1-1/8"	3/4"	1-1/16"	2	Steel	Nickel
88255	1-3/16"	3/4"	1/4"	0	Hardened Steel	Chrome
88265	1-3/16"	3/4"	3/8"	0	Brass	Chrome



PART NO.	"A" DIMENSION	"B" DIMENSION
S112T	4-3/4"	5"
S121T	8-3/16"	8-7/16"
S130T	11-1/2"	11-5/8"
(See Insert)	12-5/16"	13-5/8"

Shaft can be used for both lengths.



Lock America measures primarily in millimeters (1" = 25.4mm) • All locks shown at approximate actual size