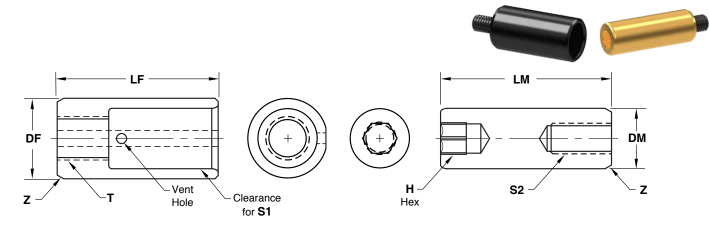
ALIGNMENT LOCKS



CAVITY INTERLOCKS ROUND SERIES



 Female:
 M H-13
 H Core: 42-48 HRC, Surface: 70 HRC
 S Black Nitride

 Male:
 M DC53
 H Core: 58-62 HRC, Surface: 80 HRC
 S Titanium Nitride Coated

CATALOG NUMBER	DM 0001 0002	DF +.0000 0002	LF +.000 002	LM +.000 002	ΡΜ	E	z	S1 SHCS SIZE	т	SET SCREW	н
CRS250	.2500	.3750	.687	.812	.500	.23	.03	#6-32 x 3/8	#10-32	#6-32 x 1/2	1/8
CRS375	.3750	.5000	1.000	1.062	.625	.36	.04	#10-32 x 5/8	1/4-20	#10-32 x 5/8	3/16
CRS500	.5000	.6250	1.375	1.375	.750	.51	.04	1/4-20 x 7/8	5/16-18	1/4-20 x 3/4	3/16

Socket Head Cap Screw & Set Screw included.

Inch Standard

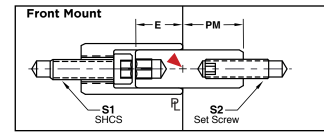
Metric Standard

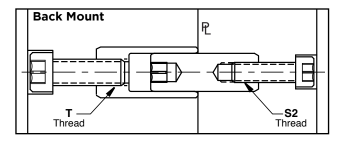
Female: H-13 H Core: 42-48 HRC, Surface: 70 HRC S Black Nitride

Male: M DC53 H Core: 58-62 HRC, Surface: 80 HRC S Titanium Nitride Coated

CATALOG NUMBER	DM 002 006	DF +.000 005	LF +.0 1	LM +.0 1	PM	E	z	S1 SHCS SIZE	т	SET SCREW	н
CRSM06	6	8	16	18	10	6	.3	M3-0.5 x 8	M4-0.7	M4-0.7 x 12	3
CRSM08	8	12	20	24	14	8	.3	M4-0.7 x 10	M5-0.8	M5-0.8 x 16	4
CRSM10	10	14	22	26	14	10	.3	M4-0.7 x 10	M5-0.8	M6-1.0 x 16	5
CRSM12	12	16	30	32	17	13	.5	M6-1.0 x 16	M8-1.25	M6-1.0 x 16	5

Socket Head Cap Screw & Set Screw included.





APPLICATION GUIDELINES

- Interlocks Can be mounted from parting line or bolted from the back of the inserts.
- Vent hole and flat provided on female insert.
- Maximum clearance between female and male insert is .0006" / .015mm total.
- Diameter (DF & DM) Machining Tolerances: Inch: +.0002" / Metric: +.005mm
- Maximum chamfer size should be .02"/.5mm on counterbore.
- The fasteners provided are for parting line installation shown in the graphic above left. For bolting in back, select fasteners to accommodate insert thickness.
- When installing, limit torque specifications according to the chart at right.

ALTERNATIVE CONFIGURATIONS AVAILABLE

• To order Shuttle Mold sets or special male/female configurations, refer to page C-11.

CATALOG
NUMBERTORQUECRS250
CRSM0625 IN LBCRS37575 IN LBCRS500195 IN LBCRSM0858 IN LBCRSM10
CRSM12140 IN LB

CAD insertion point

