Black and Gold Side Interlocks

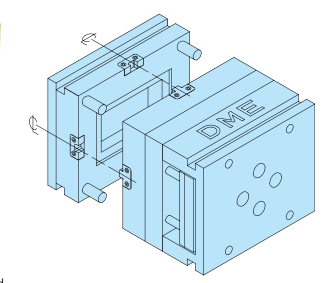


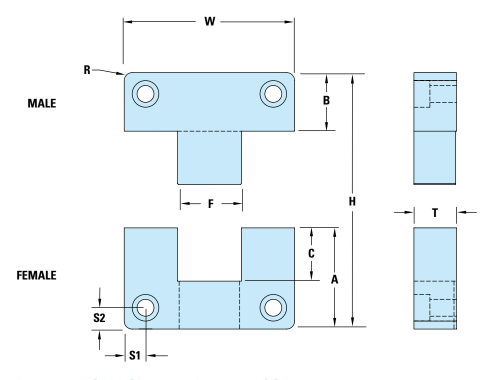
D-M-E Side Interlocks provide:

- Accurate alignment of mold halves
- Easy installation
- Industry-compatible sizes

Installation

- Install four (4) Side Interlocks per mold (one per side)
- Install Side Interlocks on the Center Line of each side of the mold



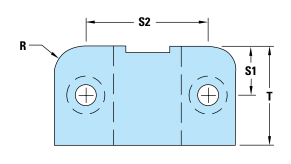


Black and Gold Side Interlocks – BGS

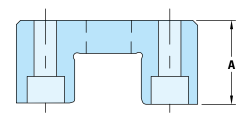
Female Interlock - Material: AISI 8620 Steel Heat Treat: Core Hardened to 58-62 HRC Surface Treatment: Tin - Tinanium Nitride Coated Male Interlock - Material: AISI H-13 Steel Heat Treat: 40-44 HRC Surface Treatment: Melonited (SBN)

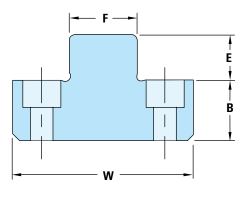
ITEM NUMBER	W +.000 004	A +.000 002	B +.000 002	E	F .0001 / .0002 CLEARANCE PER SIDE	T +.000 002	R POCKET RADIUS	S ±.01	SHCS SIZE
BGS1500	1.500	.875	.875	.56	.563	.500	.187	.250	#8-32 x ⁵ / ₈ "
BGS2000	2.000	1.375	.875	.66	.750	.500	.187	.312	#10-32 x ⁵ / ₈ "
BGS3000	3.000	1.875	.875	1.13	1.50	.750	.250	.375	1/ ₄ -20 x ³ / ₄ "
BGS4000	4.000	2.375	1.375	1.25	1.500	1.000	.500	.500	³ / ₈ -16 x 1"
BGS5000	5.000	2.875	1.375	1.63	2.000	1.250	.500	.625	¹ / ₂ -13 x 1- ¹ / ₄ "

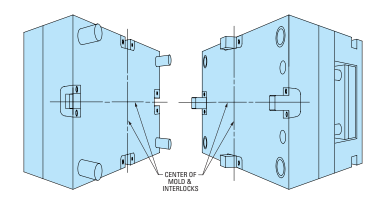
Black and Gold Top Interlocks











D-M-E Top Interlocks provide:

- Accurate alignment of mold halves
- Easy installation
- Industry-compatible sizes

Installation

- Install four (4) Top Interlocks per mold (one per side)
- Install Top Interlocks on the Center Line of each side of the mold

Black and Gold Top Interlocks – BGT

Female Interlock – Material: AISI 8620 Steel Heat Treat: Core Hardened to 58-62 HRC Surface Treatment: Tin – Tinanium Nitride Coated Male Interlock – Material: AISI H-13 Steel Heat Treat: 40-44 HRC Surface Treatment: Melonited (SBN)

ITEM NUMBER	W +.000 002	A +.000 002	B +.000 002	E ±.01	F .0001 / .0002 CLEARANCE PER SIDE	T +.000 002	R POCKET RADIUS	S1 ±.01	S2 ±.01	SHCS SIZES
BGT1250	1.250	.625	.500	.41	.438	.625	.250	.312	.875	M: #6-32 x ⁵ / ₈ " F: #6-32 x ³ / ₄ "
BGT1500	1.500	.875	.750	.53	.500	.875	.250	.437	1.000	M: #8-32 x ⁷ / ₈ " F: #8-32 x 1"
BGT2000	2.000	1.125	.750	.66	.750	.750	.375	1.000	1.375	M: #10-32 x 1" F: #10-32 x 1-1/8"
BGT3000	3.000	1.500	.750	.78	1.125	1.125	.500	.562	2.250	M: 1/4-20 x ⁷ / ₈ " F: 1/4-20 x 1- ⁵ / ₈ "
BGT3000S	3.000	1.250	.875	.75	1.125	1.750	.500	.875	2.250	M: 5/16-18 x 1" F: 5/16-18 x 1-1/4"

D-M-E Interlocks Provides Perfect Alignment For Long Mold Life





Black and Gold Side Interlocks



Straight-Side Interlocks



X-Style Straight-Side Interlocks



Parting Line Interlocks



Tapered Interlocks

Accurate, reliable plate control is a key to long mold life.

D-M-E plate control components provide critical control of alignment and enable smooth, repeatable mold action. Our extensive line of mold interlocks provides accurate alignment of mold halves and offer precise dimensional and geometrical tolerances.

IN2 Side Interlocks with Interchangeable Inserts

Replace only the wear surface of IN2 Interlocks. There's no need to replace the entire interlock set. It's easy and cost-effective maintenance that improves efficiency.

Black and Gold Top Interlocks and Side Interlocks

Available in five sizes, these interlocks are economical and easy to install.

Straight-Side Interlocks

A long-standing favorite of molders worldwide, D-M-E Straight-Side Interlocks, when used on all four sides of the centerline, eliminate heat expansion issues.

X-Style Straight-Side Interlocks

When your mold has two parting line openings, X-Style Straight-Side Interlocks provide positive alignment between three adjacent plates.

Parting Line Interlocks

Available as a set or individual components, D-M-E Parting Line Interlocks enable all machining to be done from the parting line to save set-up time and costs.

Tapered Interlocks

Available in round and rectangular styles, D-M-E Tapered Interlocks provide positive, metal-to-metal alignment between mold or die halves, plates or individual cavities and cores.