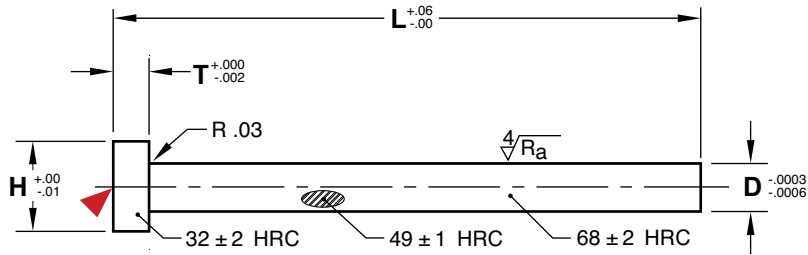




EJECTOR PINS BLACK NITRIDE

Progressive's Black Nitride Ejector Pins are proven to provide improved performance in greaseless, medical, and die cast environments.



M H-13 **H** Core: 48-50 HRC, Surface: 66-70 HRC **S** Black Nitride

CAD insertion point

D NOMINAL DIAMETER	H	T	L=10"		L=14"		L=18"		L=25"	
			D STANDARD	D .005 OVERSIZE	D STANDARD	D .005 OVERSIZE	D STANDARD	D .005 OVERSIZE	D STANDARD	D .005 OVERSIZE
7/64	.25	.125	EP109L10-BN	EP114L10-BN	—	—	—	—	—	—
1/8	.25	.125	EP125L10-BN	EP130L10-BN	—	—	—	—	—	—
9/64	.25	.125	EP141L10-BN	—	EP141L14-BN	EP146L14-BN	—	—	—	—
5/32	.28	.156	EP156L10-BN	EP161L10-BN	EP156L14-BN	EP161L14-BN	—	—	—	—
3/16	.37	.187	EP187L10-BN	EP192L10-BN	EP187L14-BN	EP192L14-BN	—	—	—	—
7/32	.40	.187	EP219L10-BN	EP224L10-BN	EP219L14-BN	EP224L14-BN	—	—	—	—
1/4	.43	.187	EP250L10-BN	EP255L10-BN	—	—	EP250L18-BN	EP255L18-BN	EP250L25-BN	—
9/32	.43	.250	EP281L10-BN	EP286L10-BN	—	—	EP281L18-BN	EP286L18-BN	EP281L25-BN	—
5/16	.50	.250	EP312L10-BN	EP317L10-BN	—	—	EP312L18-BN	EP317L18-BN	EP312L25-BN	EP317L25-BN
3/8	.62	.250	EP375L10-BN	EP380L10-BN	—	—	EP375L18-BN	EP380L18-BN	EP375L25-BN	EP380L25-BN
7/16	.68	.250	EP437L10-BN	EP442L10-BN	—	—	EP437L18-BN	EP442L18-BN	EP437L25-BN	EP442L25-BN
1/2	.75	.250	EP500L10-BN	EP505L10-BN	—	—	EP500L18-BN	—	EP500L25-BN	EP505L25-BN
9/16	.81	.250	EP562L10-BN	—	—	—	EP562L18-BN	—	EP562L25-BN	—
5/8	.87	.250	EP625L10-BN	—	—	—	EP625L18-BN	—	EP625L25-BN	—
3/4	1.00	.250	—	—	—	—	EP750L18-BN	—	EP750L25-BN	—
1	1.25	.250	—	—	—	—	EP1000L18-BN	—	EP1000L25-BN	—

ALTERNATIVE CONFIGURATIONS AVAILABLE

- Any standard Ejector Pin (Inch/DIN/JIS, straight and shoulder) can be ordered with the Black Nitride treatment for better performance. To order, specify "-BN" at the end of the catalog number. Ex. EP250L10-BN.
- Mold-Ready Ejector Pins can be supplied cut-to-length, keyed, and/or engraved at a standard price and delivery. Refer to page A-22 and procomps.com/mold-ready for more information.
- Made-to-order Pins can be quoted using the templates at procomps.com.

