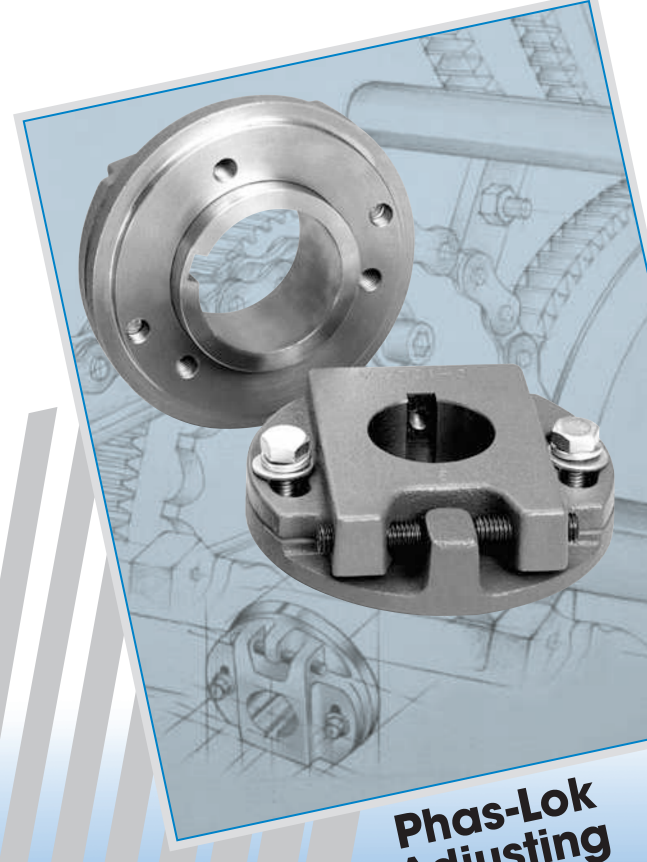
///////ZERO-MAX®



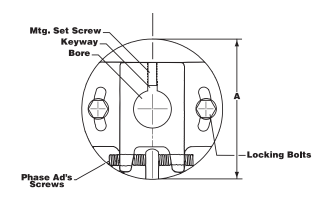
ventas@industrialmagza.com MTY (81) 83 54 10 18

MEX (55) 53 63 23 31 QRO (442) 1 95 72 60 INDUSTRIAL MAGZAL

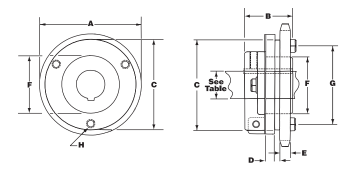
Phas-Lok Adjusting Hubs

Phas-Lok Adjusting Hubs Provide Easy and Accurate Phase Adjustment





Standard Bores and Keyways													
Series A		Se	ries B	Series C									
Bore	Keyway	Bore	Keyway	Bore	Keyway								
1/2	⅓ X ⅓6	1	1/4 X 1/8	1½	¾ X ¾16								
5/8	¾16 X ¾32	11//	1/4 X 1/8	1%	¾ X ¾16								
3/4	¾16 X ¾32	11/4	1/4 X 1/8	1¾	¾ X ¾16								
7/8	¾16 X ¾32	1%	⅓ ₁₆ X ⅓ ₃₂	1%	½ X ¼								
		1 ½6	3⁄8 X 3∕16	2	½ X ¼								
		1½	3⁄8 X 3∕16	21/4	½ X ¼								
				2%	5⁄8 X 5∕16								
				2½	⅓ X ⅓16								
AX Bore for Browning G Bushing		Bro	Bore for wning ushing	CX Bore for Browning Q1 Bushing									



The Phas-Lok Adjusting Hub is an economical, yet precision device, that provides an easy change to the phase relationship of equipment operation. Whether compensating for required timing changes or adjusting for chain or tooth wear, the Phas-Lok provides an accurate, mechanical adjustment within the

The Phas-Lok eliminates the need to disconnect or remove drive components in order to reposition or to synchronize these

Additionally the Phas-Lok provides a reliable position control which does not work loose or slip during equipment start up and shut down. Adjustments are done quickly and

Physical Dimensions											
	Α	В	C	D	Е	F		G		Н	
Series A	2%	1½	21/16	³∕ ₁₆	5∕ ₁₆	11/4	2⅓ [ia. B/C	(3)	1/4-20 x 1/2	
Series B	3¾	123/32	35/16	³∕ ₁₆	1/2	21/8	2% □	ia. B/C	(3)	%-16 x ½	
Series C	61/4	21/4	5%	1/4	1/2	3½	4% C	ia. B/C	(3)	½-13 x ¾	
Minimum Sprocket Size (# Teeth)											
Chain	25	35		4		50	60	80	100	120	
Series A	35	25	19	2	0	16	14	12	10	9	
Series B	52	32	24	2	4	21	18	14	12	11	
Series C	84	54	39	4	0	32	27	25	20	18	

Standard Sizes Fit Most **Applications**

accurately with simple hand tools.

12 degree range.

components.

Available in 3 sizes, with bores ranging from 1/2 inch to 2-1/2 inches. Metric bores as well as taper bores for a variety of split taper bushings are also available.

For more information, Call Zero-Max Toll Free 1-800-533-1731.