

Phase Adjusting Hubs

- [Overview](#)
- [Products](#)



Phas- Lok Adjusting Hubs provide easy and accurate phase adjustment. The Phas- Lok Adjusting Hub is an economical, yet precision device. It provides an easy way to change the phase relationship of a drive component and the [shaft](#). It is ideal for fine tuning timing adjustments, adjusting for chain elongation, and sprocket tooth wear. The Zero- Max Phas- Lok provides an accurate, mechanical adjustment within a 24 degree range. (+/- 12 degrees)

For more information on Phas- Lok adjustable phase hubs, [contact us](#) or click here to find your [local sales representative](#).

[Product Name](#)



[Standard Size Phase Adjusting Hubs](#)



[Phas- Lok for QD Bushing](#)



[Phas- Lok for Browning Bushing](#)

Displaying 1 to 3 (of 3 products)

Result Pages: 1