















# Fitment Chart

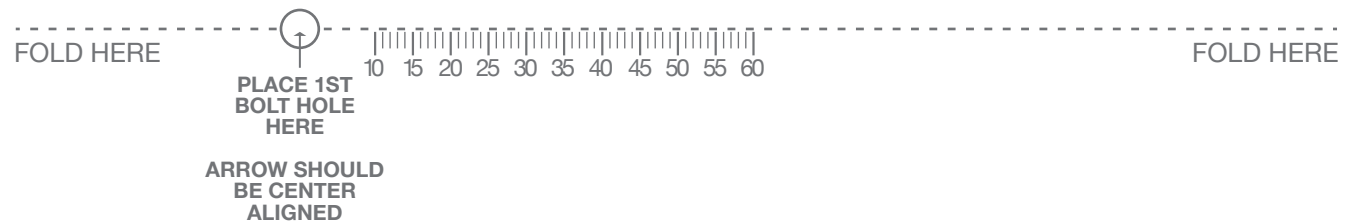
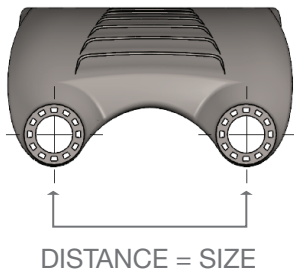


	<b>SILCA Part #</b> AM-AC-025-ASY-0100	<b>Compatible Stems</b> ENVE, Firefly	<b>Bolt Distance</b> 22mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0200	<b>Compatible Stems</b> Specialized	<b>Bolt Distance</b> 24mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0300	<b>Compatible Stems</b> 3T, K-force Light Carbon, Syncros	<b>Bolt Distance</b> 26mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0400	<b>Compatible Stems</b> Zipp	<b>Bolt Distance</b> 27mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0500	<b>Compatible Stems</b> Energy, OS99, Specialized, S-Works	<b>Bolt Distance</b> 28mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0600	<b>Compatible Stems</b> FSA ACR	<b>Bolt Distance</b> 30mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0700	<b>Compatible Stems</b> Bonty Elite XXX, Syncros	<b>Bolt Distance</b> 32mm
	<b>SILCA Part #</b> AM-AC-025-ASY-1300	<b>Compatible Stems</b> Gossamer	<b>Bolt Distance</b> 32.5mm
	<b>SILCA Part #</b> AM-AC-025-ASY-1000	<b>Compatible Stems</b> Zipp Sprint	<b>Bolt Distance</b> 33mm
	<b>SILCA Part #</b> AM-AC-025-ASY-1400	<b>Compatible Stems</b> K-force Light 2.0, KFX MTB, SLK-12° MTB, SLK -6°, SLK -17°, Vision Metron Carbon, Trimax Carbon -6°, Trimax -6°	<b>Bolt Distance</b> 34mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0800	<b>Compatible Stems</b> Bianchi, FSA, SLK-Drop MTB	<b>Bolt Distance</b> 35mm
	<b>SILCA Part #</b> AM-AC-025-ASY-1500	<b>Compatible Stems</b> Vision NS SMR	<b>Bolt Distance</b> 39mm
	<b>SILCA Part #</b> AM-AC-025-ASY-1600	<b>Compatible Stems</b> Deluxe Ti, Lynskey Ti	<b>Bolt Distance</b> 40mm
	<b>SILCA Part #</b> AM-AC-025-ASY-0900	<b>Compatible Stems</b> Black Inc	<b>Bolt Distance</b> N/A



## Measuring for Your MENSOLA Computer Mount

Print this document out and fold the sheet where it is indicated. Measure the distance between one bolt hole to the other. For accuracy, the arrow should line up to the middle of the bolt hole and not the bolt head. Example shown below.



**PLEASE NOTE:** A mm is incrementally a rather small measurement, as you can see. If are you are in doubt, please contact us at [sales@silca.cc](mailto:sales@silca.cc) for further instruction or provide the stem manufacturer.

