

Tarozzi Footpeg Adjustment System

All Tarozzi rearset kits come standard with a unique adjustment system which allows you to adjust the angle that your footpegs connect to your shift and brake linkage.



In the picture above are the 3 basic components of the adjustment system – the lever arm, the alignment pin, and the fork washer. You will note that the lever arm has 6 holes for the pin while the fork washer has 7 holes for the pin. This provides an offset that is used to create 42 unique adjustment positions in a 360 degree circle allowing you to place the connecting hole on the fork washer in just about any position you might need to get your linkage to line up correctly. While this wide range of adjustment gives you the ability to connect in many



different ways it is important to remember it is always best to connect your linkage to the fork washer at a 90 degree angle if possible. This gives the smoothest, most positive action as well as the best leverage ratio.

Below are pictures of all 42 positions you can use with this adjustment system:

Pin Hole 1 on the Lever Arm:

















Pin Hole 2 on the Lever Arm:

















Pin Hole 3 on the Lever Arm:

















Pin Hole 4 on the Lever Arm:

















Pin Hole 5 on the Lever Arm:

















Pin Hole 6 on the Lever Arm:













