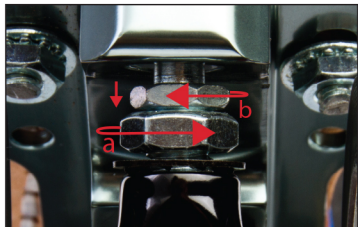
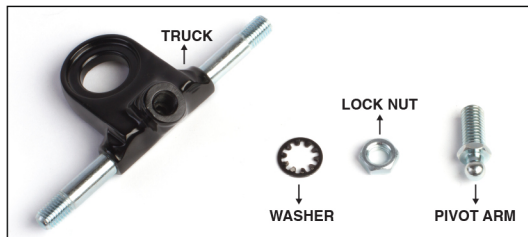


REACTOR *Pro Series*

Adjustable Pivot Arm Truck Instructions

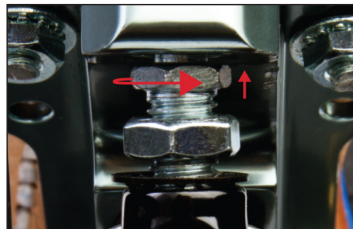
PowerDyne Reactor Pro Series plates come with cold forged and black anodized solid 6061 aluminum trucks with adjustable pivot arms for the ultimate in performance and strength. Before skating, follow these 4 steps for proper set up.



Step 1: Thread adjustable pivot arm into truck

Loosen the lock nut so that the pivot arm will turn easily. (a) Next, thread the pivot arm all the way into the black truck body. (b)

Note: black lock washer should be placed with teeth side facing the truck.



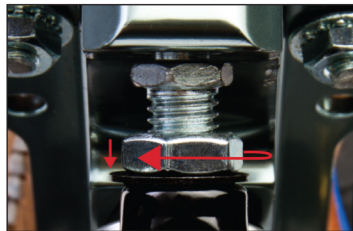
Step 3: Adjust pivot arm

Extend the pivot arm into the pivot cup of the plate until the pivot ball sits securely in the pivot cup.



Step 2: Adjust cushion action

Adjust the action on your cushions by tightening or loosening the auto-centering Nylock adjustment nut on the kingpin to your desired setting.



Step 4: Tighten pivot arm

Lock the pivot arm into place by tightening the lock nut securely to the truck. Be sure to check the adjustment on the pivot ball whenever you change the cushion tension. The ball should sit securely in the cup.