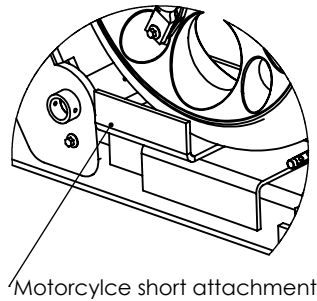
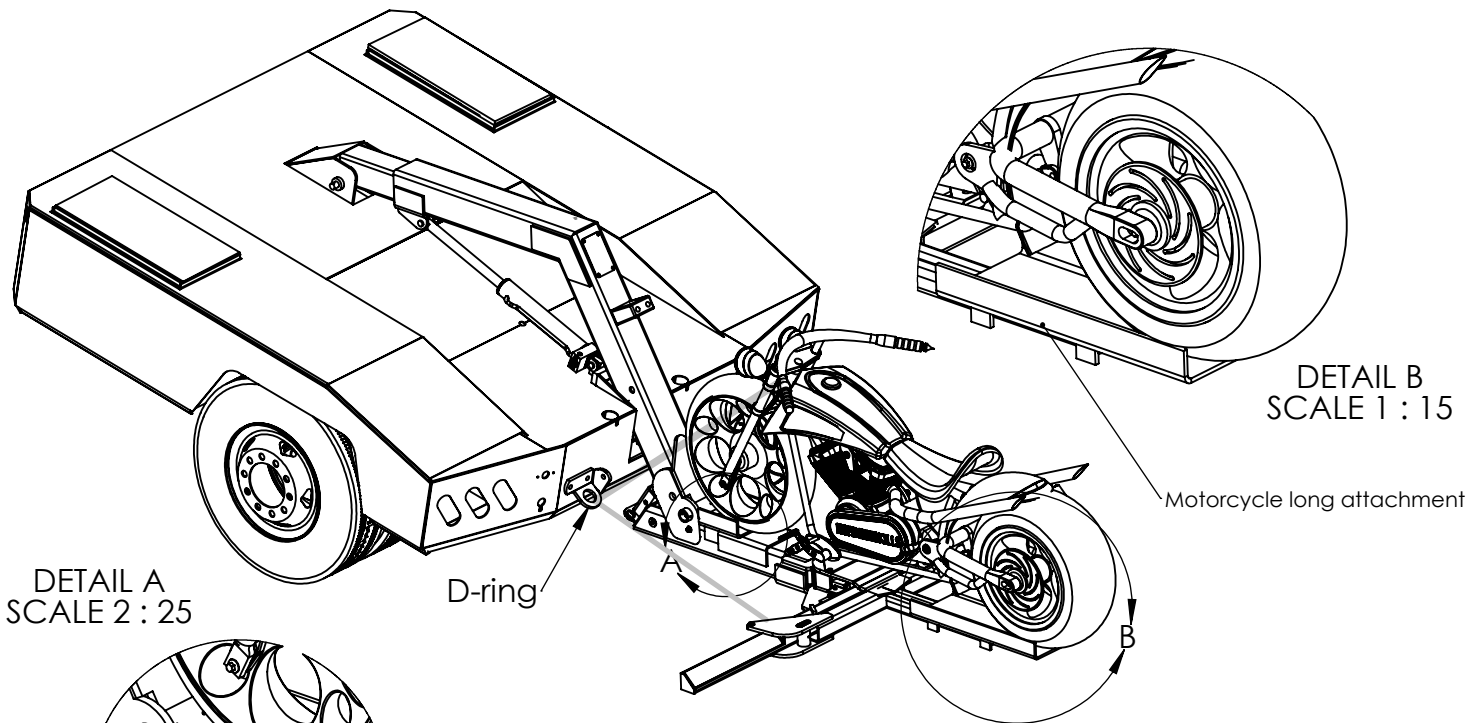


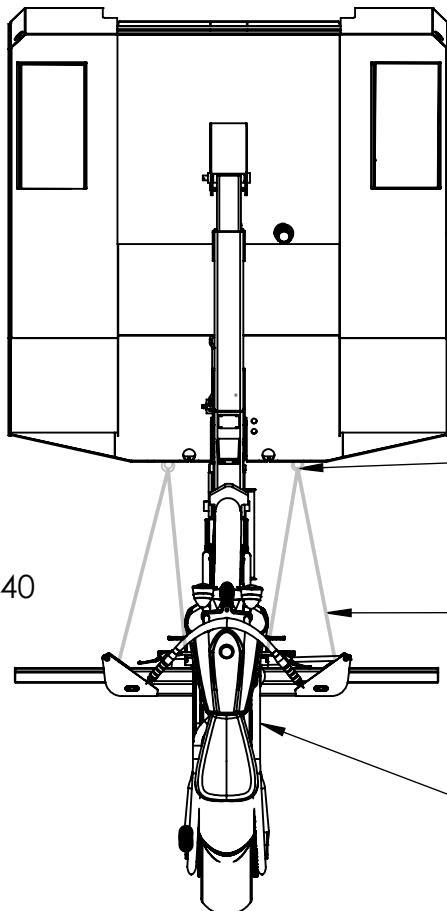
PROPER POSITIONING OF MOTORCYCLE KIT PARTS WITH WHEELIFT AND MOTORCYCLE



MOTORCYCLE TOWING ADAPTER OPERATION

If your Dynamic unit is equipped with a motorcycle attachment, use the instructions below:

1. Lower the boom flat to the ground.
2. Extend the wheel lift at least 6".
3. Open the grid arms like you would if you were loading a vehicle
4. Slide the larger attachment onto the wheel grid and engage the rear hooks on the backside of the grid.
5. Completely retract the wheel grid for loading.
6. Attach the smaller attachment to the lower unit
7. Align the motorcycle with the motorcycle attachment and proceed to roll the motorcycle onto the attachment (see figure above)
8. Secure the motorcycle with straps. Strap the draw bar to the D-ring to the top of the motorcycle for maximum stability. Also strap the rear wheel around the L-arms (see figure to the left)



Depress front fork then tighten straps equally

Tighten rear straps equally to prevent movement of drawbar for stability

Put straps on top of motorcycle for stability (not shown)