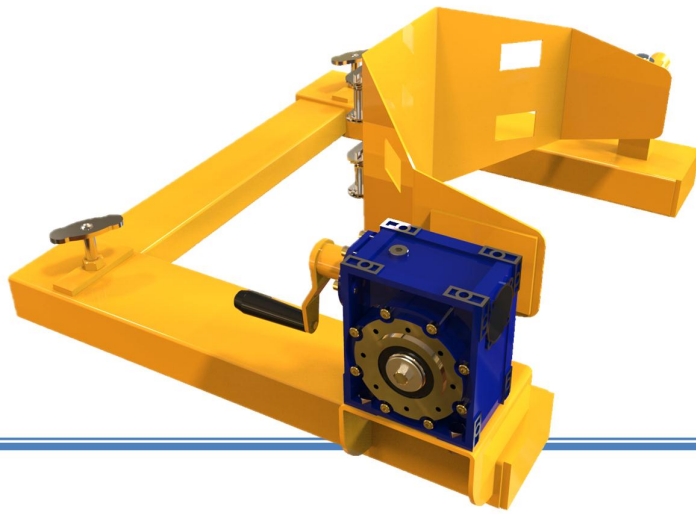
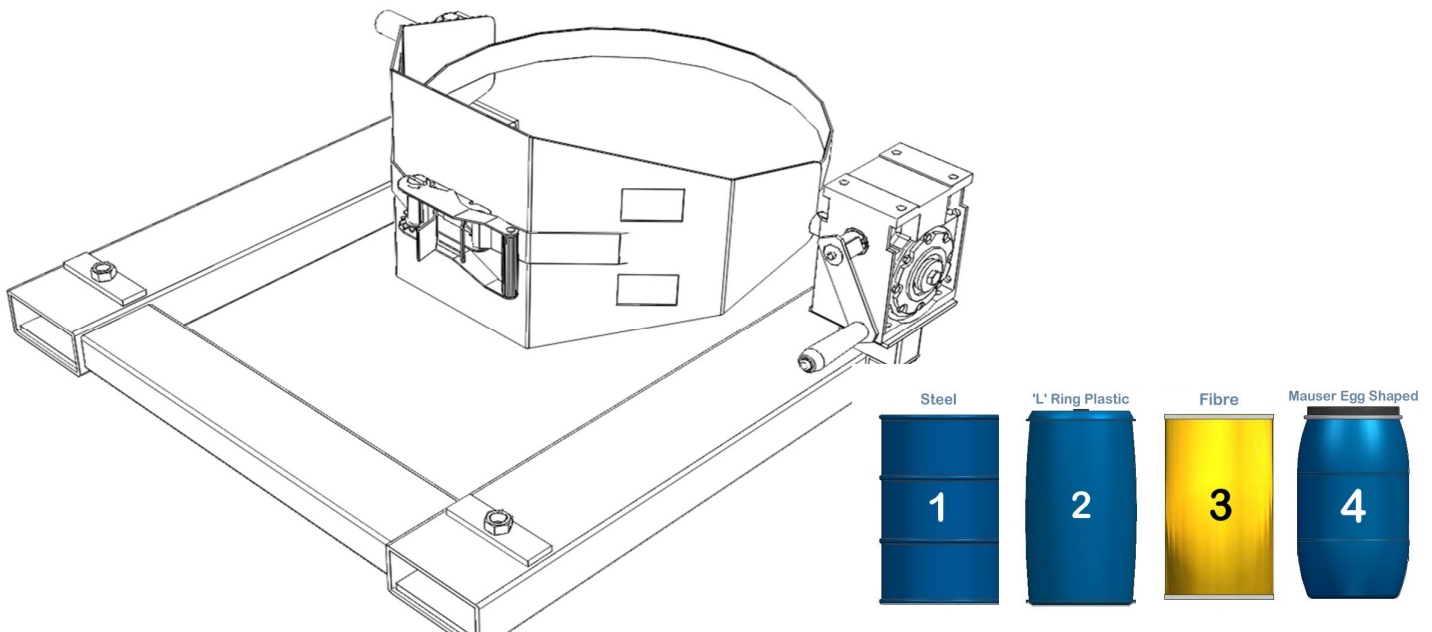


Multi Purpose Drum Rotator (DTR-MP)



The Multi Purpose drum rotator has two fork pockets, a girdle consisting of a steel band with two steel trunnions fitted with a ratchet and webbing strap. A heavy duty worm gearbox is fitted to one fork pocket with a trunnion fixed to the gearbox also. To fit the attachment, slide the forks into the pockets until they are fully engaged. Screw the clamps down until they firmly secure the attachment to the truck. In order to pick up a drum for transportation/tipping, set the girdle to the horizontal position, and position so that the girdle is located in between the drums two centre rolling hoops. The drum must then be secured by placing the webbing strap delta ring through the girdle hook and thus tightened by means of the ratchet. Ensure the drum is secured before lifting. Once lifted into pouring position the drum can be rotated by means of handle or continuous loop chain. The worm gear locks the drum at any desired angle.

Multi Purpose Drum Rotators are designed for use where drums and wheelie bins are used. This drum rotator has a specific girdle that allows both to be clamped around their mid points and rotated, by either means of a crank handle or loop chain. Handles 210 litre drums and 120/240 litre wheelie bins. Bin/Drums are located in the girdle and secured via a ratchet and webbing strap.



Model Ref.	Capacity	Max Fork Size	Method of Op.	Load Centre	Fork Spread	C of G	Weight
DTR-1-MP	360kgs	140x50mm	Crank Handle	750mm	980mm	410mm	90kgs
DTR-2-MP	360kgs	140x50mm	Loop Chain	750mm	980mm	410mm	90kgs