TOW HITCHES BROCHURE







• RIHA Industries PTY LTD

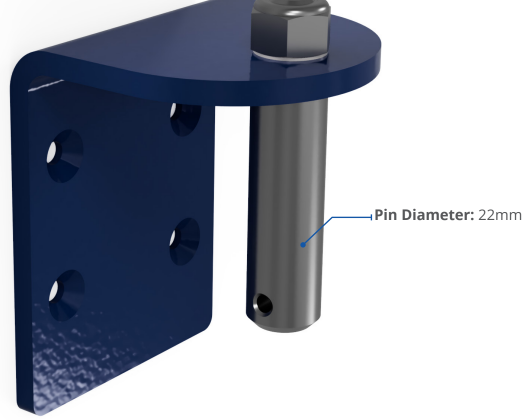
U3, 59-61 West Avenue Edinburgh, SA 5111, Australia

- info@rihaindustries.com
- 👀 www.rihaindustries.com

PIN HITCH



N	•	PART NUMBE	C D004-B0034	
SPECIFICATIONS	•	PIN DIAMETER	22mm (can be customised)	
AT	•	PIN LENGTH:	85mm	
FIC	•	SAFTEY FEATU	RES: R-Pin	
C	•	TOWING CAPA	CITY: 1500kg	
SPI	•	PIN MATERIAL	: Stainless Steel	
	•	SUITABLE FOR	: Easi Rider "Ride on" Tug, Easi Mover Tug	
				F



APPLICATIONS .

- Linen Trolleys
- Hospital Meal Trolleys
- Hinged Tow Bar Trolleys
- 660L & 1100L Wheelie Bins
- Store Trolleys

CONFIGURATIONS EASI RIDER RIDE ON TUG



Pin Pointing Down Dimension from Ground to Pin: 100mm



Pin Pointing Up Dimension from Ground to Pin: 275mm

CONFIGURATIONS EASI MOVER TUG



Pin Pointing Down Dimension from Ground to Pin: 95mm - 125mm



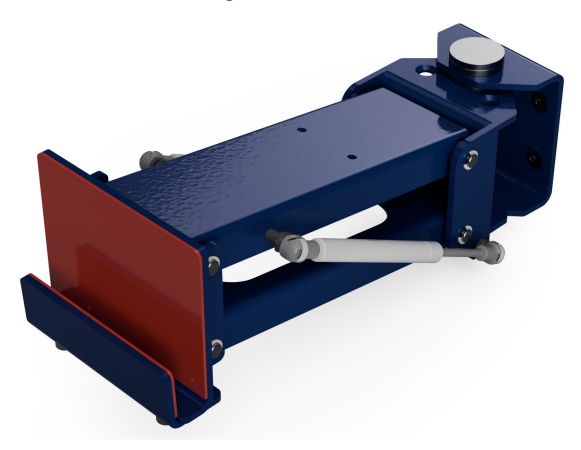
Pin Pointing Up Dimension from Ground to Pin: 275mm - 300mm

ADJUSTABLE HITCHES



S·	PART NUMBER:	D004-B0035 (55° rotati	on to each side)
2		D004-B0054 (75° rotati	on to each side)

- **JAW OPENING:** 20mm 40mm (can be customised)
- **JAW WIDTH:** 140mm
- MAX ATTACHABLE HEIGHT: 330mm of Ground
- SPECIFIC TOWING CAPACITY: 1500kg
 - JAW MATERIAL: Steel, covered with a Polyurethane Layer
 - SUITABLE FOR: Easi Rider "Ride on" Tug, Easi Mover Tug

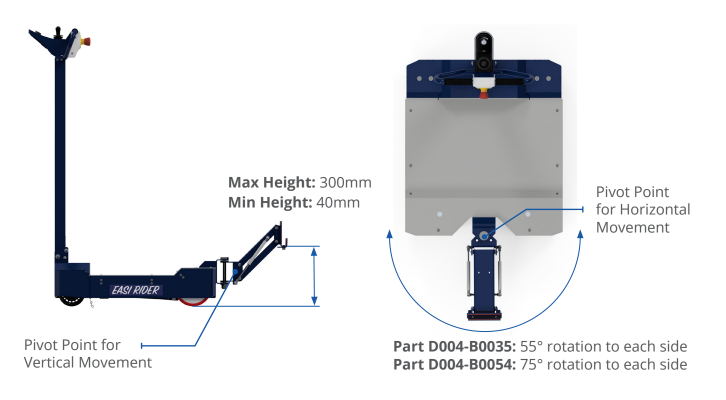


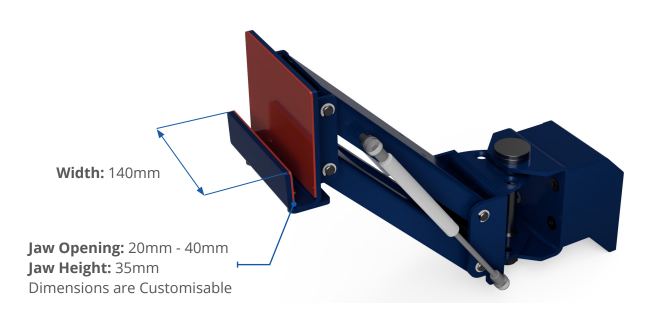
APPLICATIONS

Designed for trolleys with a round or a square tube frame with dimensions from 20mm to 40mm. This hitch is height adjustable by foot, from the ground up to 330mm, it enables vertical movement as well as horizontal movement. Works great on:

- **Linen Trolleys** •
- **Hospital Meal Trolleys** •
- **Store & Workshop Trolleys** •

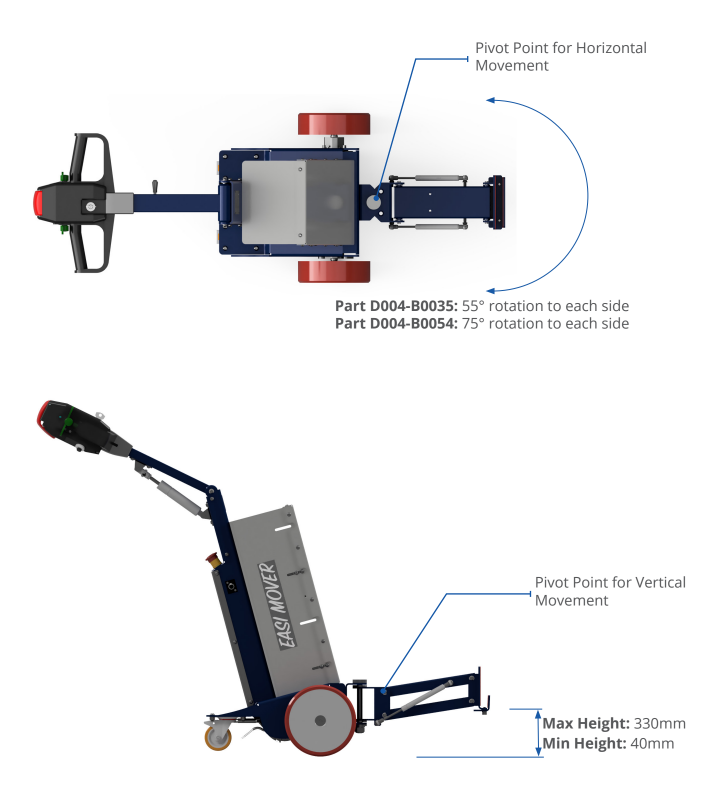
CONFIGURATIONS EASI RIDER RIDE ON TUG





Note: For Part D004-B0054 - 75° rotation to each side, a 40mm Spacer will be fitted between Easi Rider Tug and Hitch.

CONFIGURATIONS EASI MOVER TUG





Rj

U3, 59-61 West Avenue Edinburgh, SA 5111, Australia

- ABN: 30 643 058 986
- E: info@rihaindustries.com
- W: www.rihaindustries.com

