

Adjustable Tow Bar Tongue Hitch 50mm Ball Towbar Drop Trailer Caravan 4WD

RRP: \$149.95

Are you preparing for a family camping trip? Load your car and connect it to a trailer with this Adjustable Tow Bar Trailer Hitch. It offers easy attachment to your trailer with a secure safety lock and key. Despite its easy operation and installation, the towbar has a maximum towing capacity of 2750kg which is a testament to its strength and durability. To accommodate all vehicles, the towbar can be adjusted according to necessary height requirements. The reversible mount has a maximum rise of 245 mm and a maximum drop of 230 mm.

The standard 50mm tow ball is suitable for all offroad couplings which means that, regardless of whether you're looking to attach an additional load to your trailer, caravan, or boat, Randy & Travis Machinery has got you covered with this product. The premium powder-coat steel tow-bar shank has a PVC protective cover which allows you to benefit from a dustproof, waterproof and rust-proof structure. The triangle bracket is further intended to support heavy loads at a perfect angle to support ease of movement along any terrain. In addition, the towbar comes with an optional fast-locking valve made with accurate CNC machining. The valve is secured with nuts and bolts that guarantee sturdiness. Whether you require a trailer for a camping trip, house move or drop-off, the Adjustable Tow Bar will ensure you get on your way in no time.

Features:

- Optional fast locking valve
- Easy installation and customisation
- 2750kg large towing capacity
- Angled and firm structure
- Five adjustable holes for height

Specifications:

- Package includes: 50mm Adjustable Tow Bar Ball Mount, 50mm
 Standard Stainless Steel Tow Ball, Tow Ball Cover, Hitch Pin Lock,
 2 x Pin Clips, 2 x 5/8" Nuts and bolts
- Materials: Powder-coated steel, stainless steel.

Max towing: 2750kgMax Drop: 230mmMax Rise: 245mmHitch length: 303mm

Ball dimension: 50mm

The pin hole to tow ball hole: 372mmThe length of the square tube: 138mm















