

"Detachable Towing Unit"



The Holmes DTU (Detachable Towing Unit) has been re-designed to decrease rear overhang, increase front axle weight, and offer better towability. With repositioned lift cylinders, the DTU also provides superior underlift height and further improved center of gravity and weight transfer. The unit comes standard with a 20,000 lb. planetary winch, 175' of 9/16" wire rope and front legs that allow the unit to be easily removed in a matter of minutes so your truck can be multi-functional for both towing and pulling trailers.

The DTU is designed to secure to your truck using a front lock-down bracket and your Fifth Wheel Plate. The power for the unit is provided by an optional wet line kit, with quick connect couplers, which is installed on your truck. Other popular options include a 25,000 lb. planetary winch, tool boxes and lanyard controls; all of which are available from your local Holmes distributor.







DETACHABLE TOWING UNIT

SPECIFICATIONS

Lift Capacity Extended 16,000 lbs. Reach Past Tailboard Shipping Weight 6,200 lbs.

STANDARD FEATURES & EQUIPMENT

- •Low Profile Fabricated Cross Bar
- Front Stands
- 20,000 lb. Planetary Winch 175' x 9/16" IWRC Cable (Winch Options Include: Air Tensioners, Air Free Spool, 360° Sheave Head)

- Safety Chains
- Hook End Caps
- Fork Storage Holders
 Air & Electrical Lines
 - Passenger Side Controls
 - 5 Sets of Frame Forks



OPTIONAL EQUIPMENT

- 25,000-lb. Planetary Winch 200' x 5/8" IWRC Cable
- Wet Line Kit

PTO with pressure relief valve, pump, 15-Gallon Hydraulic Tank, Return Filter, Quick

Disconnect, Fittings & Hoses

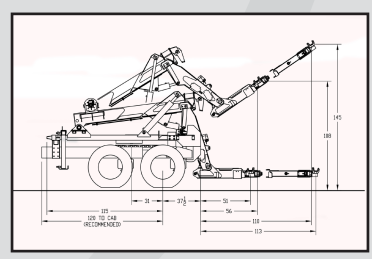
- Hand-Held Remote Control
 - 6-Function Controller with 25' Cord
- Wireless Remote Contol
- Emergency Lighting
- Work Area Lighting
- Bus Lift & Bus Lift Storage System
- 5 or 9 Switch Panel
- Tow Bar Lights (Wired or Wireless)
- Tool Compartment
- Additional Front Lock Down Kit (for setting up second tractor)
- Additional Lift Forks & Towing Attachments



CHASSIS RECOMMENDATIONS

Min. Clearance from front of DTU to Center of Trunnion 84"

Note: Ratings are based on structural factors only - not chassis capacity. All chassis specifications are minimums, heavier specifications may be required depending on chassis and equipment weights. Holmes reserves the right, without notice and without obligation, to improve or modify products, which may change the specifications, models and feature availability.



Proven Design & Technology

