

TD 40 96 – Model



Specifications – Will Tow a Vehicle up to 72" Total Unit Weight: 468 Tongue Weight: 53 lbs Spare Tire and Wheel: Add 40 lbs. Electric Brakes: 40 lbs Total Length: Hydraulic Brakes: 123" Total Length: Electric Brakes: 123" Electric Brakes Overall Width: 100" Inside Fender: 81" Outside Ramps: 75" Distance Between Ramps: 43" Ramp Width Each: 16" 205 75 R14 LRC Tires: 1820 lbs Capacity Each 50 lbs Air Tow Capacity: Electric: 5000 lbs Total Load Capacity: 3500 lbs Spindle Capacity Tow Capacity: Hydraulic Surge: 6000 lbs 10"x2 1/4" Drum type Brakes Electric or Hydraulic Electric Brake-Away Kit Optional Wired with 4 way flat with Hydraulic Brakes 7 way Bargeman with Electric Brakes 2 " Ball required for both brake systems 19 " top of Ball Hydraulic 18 1/2" top of Ball w/elec Brakes 5 bolt 41/2" Bolt Circle ½ " offset mod wheels 3 ¼ pilot Caster Action Steering with stabilizer tie rod with Heim Ramp loading angle tilted approximately 14 degrees Bearings Main Frame and Tongue 2x2x3/16 tubing All wiring and plumbing run inside Frame double insulated 4 way flat provided at rear of drivers side of fender for towed Paint colors on request vehicle Safety chains 5/16 proof coil 30 plus Safety Cable for Towed Vehicle Ramp height 9" Ramp to top of Fender: 19" Approximate dimension center-line of towed vehicle axle to Ground to Top of Fender: 28" ball elec-79" Hyd 83"