

TD 40 – Cycle Tow Dolly Model 30



Specifications – Will tow a motorcycle up to 800 lbs

Total Unit Weight: 740 lbs platform sixe 30" x 96"	Tongue Weight: 280 lbs (add more if you add rock deflector or spare tire)
Loading ramp 43 lbs	Loading ramp length 48"
Loading ramp angle 16 degrees	Loading ramp width 12"
Total Length Electric Brakes 128"	Total Length Hydraulic Brakes 135"
Cycle Transport Rail width 24" inside diam.	Cycle Transport Rail Length 96"
Front Tire Baill For Cycle 7" wide-folds down for drive thru	205 75 R15 LRC Tires: 1820 lbs Capacity Each 50 lbs Air
Total Load Capacity: 3500 lbs Spindle Capacity	Electric & Hydraulic Brakes rated at 7500 pulling
Deck Platform off ground approx. 17"	Dolly overall width 103"
Dolly Inside Fender 85"	Dolly In Between Ramps 40"
Dolly ramp width each 19"	Dolly outside ramp 78"
10"x2" 1/4 Drum type brakes elec or hyd	Wired w/4 way flat w/hyd brakes 7 way Bargeman w/elec brakes
6 bolt 5 1/2" bolt circle 1/2" offset mod wheels 3 1/4" pilot	Paint codes available on request
Caster Action Steering with stabilizer tie rod with Heim Bearings	Ramp loading angle tilted approximately 14 degrees
Main Frame and Tongue 2x2x3/16 tubing	All wiring and plumbing run inside Frame double insulated
4 way provided at rear of drivers side of fender for towed vehicle	Optional aluminum platform and mud deflector available per quote
Safety chains 5/16 proof coil 30 plus	Safety Cable for Towed Vehicle
Ramp height 9" Ramp to top of Fender: 19"	Ground to Top of Fender: 28"
PVC Rock Guard 8"x24" high optional spare tire& wheel	Approximate dimension center-line of towed vehicle axle to ball: 116"