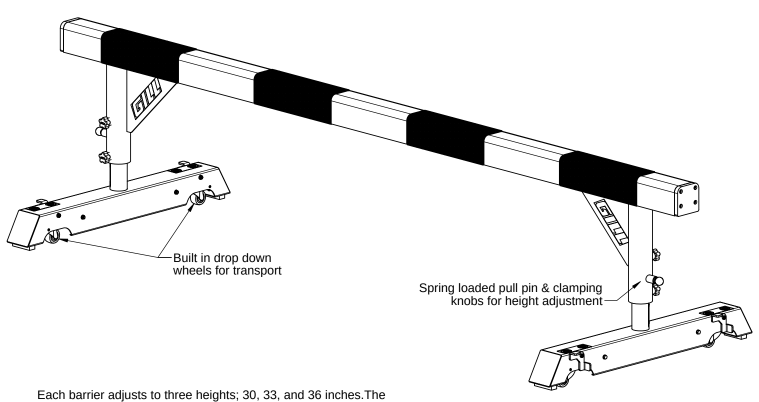


The 740150 Portable Steeple Chase Barrier Set consists of four height adjustable barriers, one 5 meter wide beam and three 4 meter wide beams.



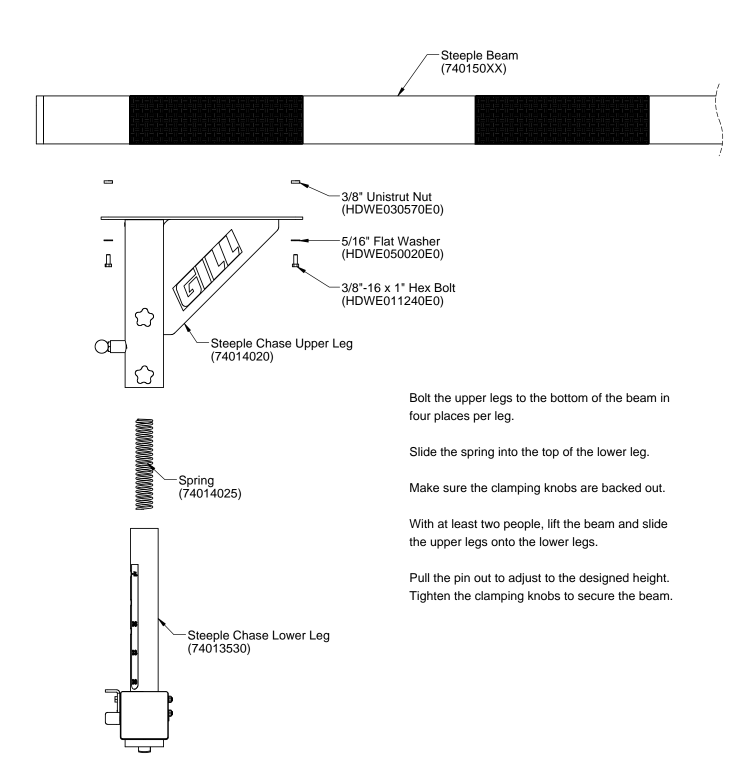
Each barrier adjusts to three heights; 30, 33, and 36 inches. The beam is locked in position with a stainless steel spring loaded pull pin and clamping knobs.

The beams are constructed of 4 inch square extruded aluminum, covered on three sides with 1/2 inch thick Vultrak track surface.

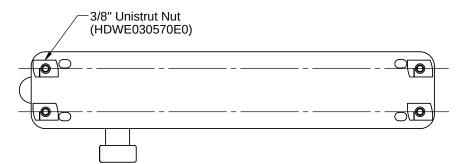
The leg assemblies are fabricated from 2-1/2 " and 3-1/2" Sch 40 steel pipe with spring assist. The legs are painted with powder coat for a durable finish.

NCAA compliant and IAAF certified.



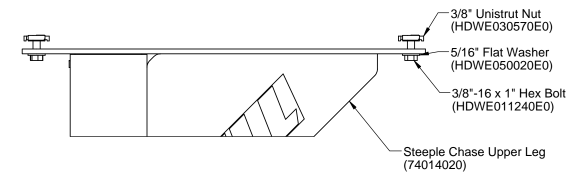


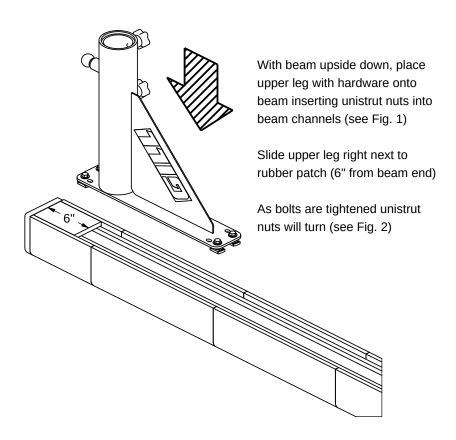


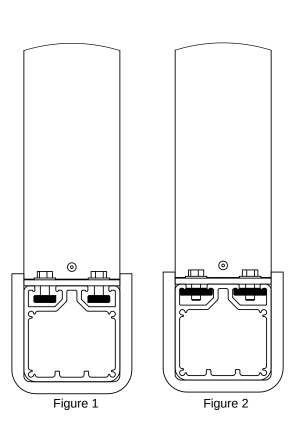


To bolt the upper legs to the bottom of the beam do the following:

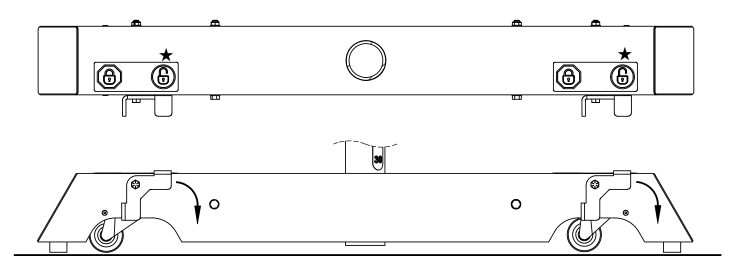
Add bolt, washer and unistrut nut to upper leg Use far left and right holes and align unistrut nuts with each other as shown below.





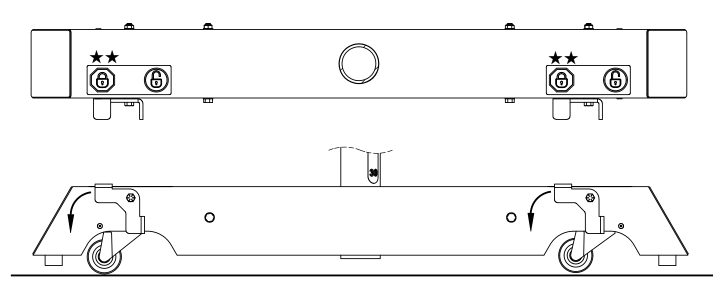






Wheels in the up (stationary) position.

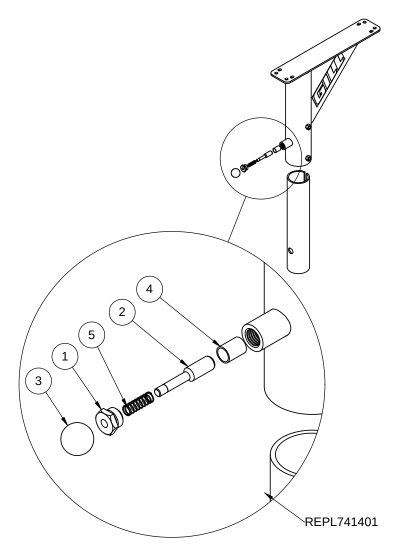
To lower the wheels, step on foot pedal (green unlock symbol★) until wheels lock into down position.



Wheels in the down (rolling) position.

To retract the wheels, step on foot pedal (red lock symbo $\bigstar \bigstar$) until wheels disengage.





ITEM NO.	PART NUMBER	Description
1	7401402003	Pull Pin Collar Cap
2	7401402004	Pull Pin Stud
3	HAND00088	Ball Knob
4	BUSH00088	Shaft Bushing
5	SPNG00041	Spring
11	7401402005 rev A	

- 1. Press the bushing (BUSH00088) into the pull pin collar so that it is flush with the inside wall of the pipe.
- 2. Slide the spring (SPNG00041) onto the shaft of the pull pin stud (7401402004). Then slide the pull pin collar cap (7401402003) onto the pull pin stud. Next screw the knob (HAND00088) onto the pull pin stud and Loc-Tite the threads
- Screw the pull pin collar cap into the pin collar. Make sure to Loc-Tite the threads.

▲ WARNING: This product can expose you to Urethane, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.