

## Skyhooks

### Parts Included:

- 1 - Skyhook (single or double)
- 1 - 1.25" Locking Collars
- 2 - 1.25" Crossover Fittings
- 1 - Safety Pin

### Tools/Additional Materials Needed:

- 1 - 1.25" Steel Cross Pipe per skyhook
- 1 - 1.25" Steel Additional Cross Support per section used for skyhooks obstacle.
- 5/16" Hex Key
- Level

### Instructions:

#### Step 1:

Position cross pipes and additional perpendicular support pipe as shown in fig. 1. Place one 1.25" crossover fitting on each cross pipe. Place one 1.25" crossover fitting for each cross pipe onto the additional support pipe.

#### Step 2:

Slide vertical pipe on skyhook up through both crossover fittings, through the locking collar and secure safety pin.

#### Step 3:

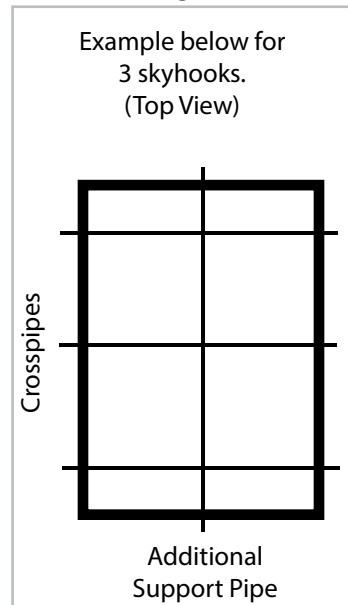
Using a level, adjust crossover fittings so that Skyhook is vertical and tighten set screws to 29 lb. ft. on crossover fittings to crosspipes.

#### Step 4:

Adjust skyhook to desired height and orientation and tighten set screws to 29 lb. ft. on crossover fittings into vertical pipe to hold in place. Tighten set screw on locking collar.

Repeat steps 2-4 for any additional skyhooks.

**Fig. 1**



**Fig. 2**

