

How to Install a FlatHat Over a Beam WITHOUT USING A LIFT

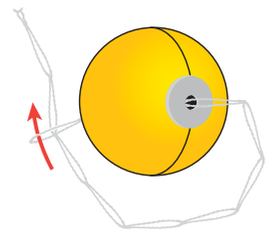


Required Items:

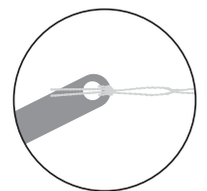
- Clik-Clik Banana Kit: Includes Banana, Ball Weight (for open beams), Rod Weight (for beams close to ceiling), LoopLine Clear, ClikMagnet Round (Yellow), Scissors, & Single MagMover
- MagPole (opens to 18') or MONSTER MagPole Lime (opens to 23')
- LoopLine400
- FlatHats with ClikHoops
- Sliding MagMover 24" PRO

Assembly:

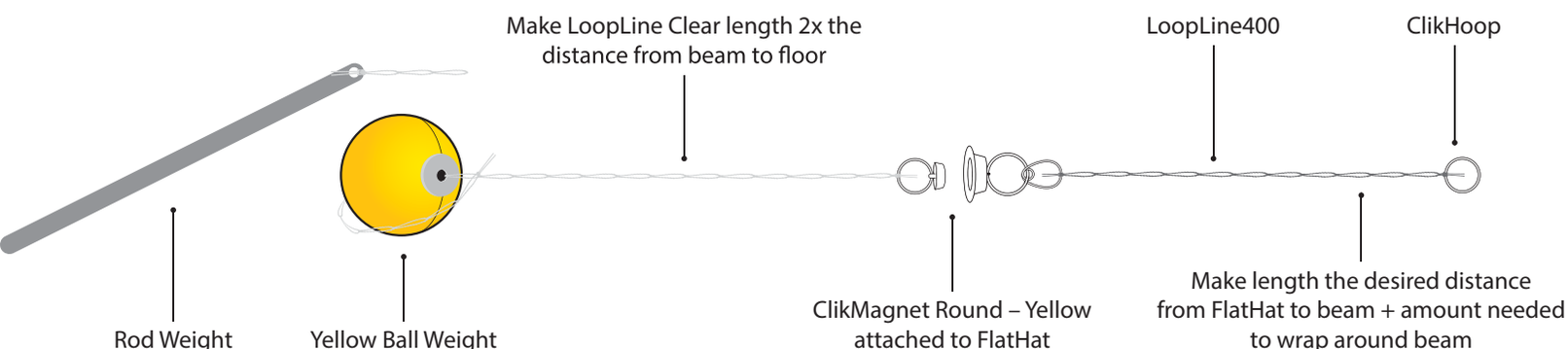
- 1 Choose the **Ball Weight** (if your beam is away from the ceiling) or the **Rod Weight** (if your beam is close to the ceiling and the opening is not large enough for the ball).
- 2 Cut a length of LoopLine Clear, 2x the distance from beam to floor.
- 3 Push the first loop through the hole in the weight. Feed the other end of the LoopLine Clear through the first loop. Pull snug.
- 4 Attach the other end of the LoopLine Clear to the ring of the Round ClikMagnet (Yellow)
- 5 Cut LoopLine400 the length of the desired distance from beam to FlatHat + amount required to wrap around beam.
- 6 Attach one end of LoopLine400 to ClikHoop. Attach other end to oval ring of the FlatHat (insert loop through the top ring and over/around FlatHat to attach securely to oval ring).
- 7 Put Round ClikMagnet (Yellow) into the FlatHat.



Ball Weight



Rod Weight



Installation:

1

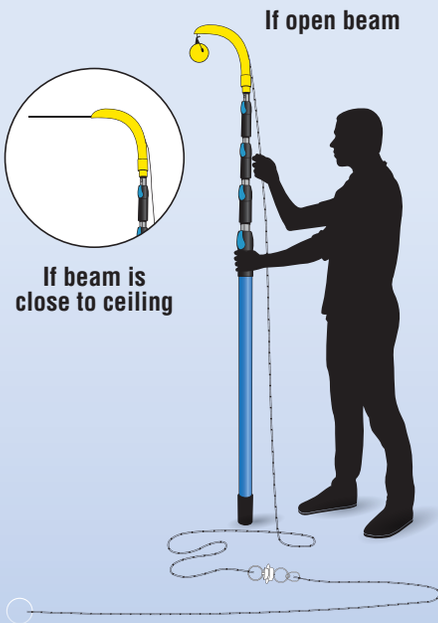
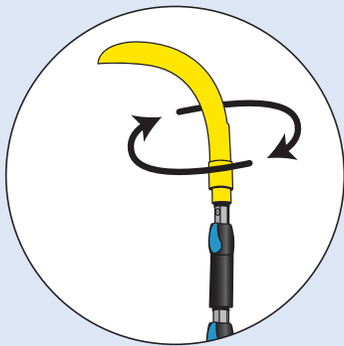
Attach Banana to MagPole.

IF OPEN BEAM

Dangle Ball Weight slightly past mouth of Banana.

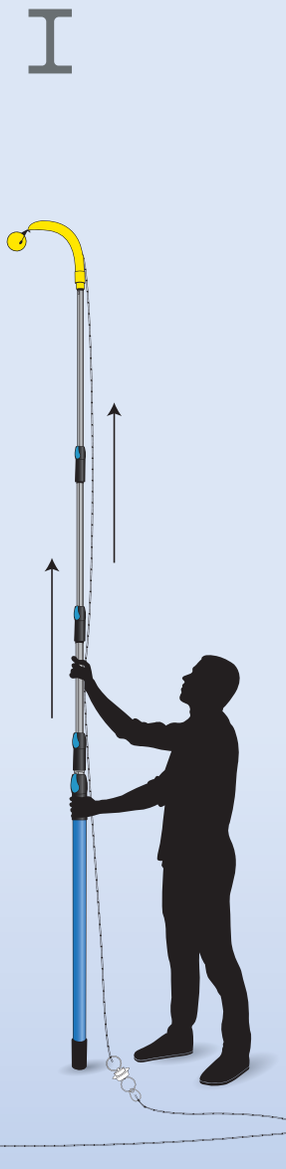
IF BEAM IS CLOSE TO CEILING

Position "hole" end of Rod Weight on the magnet inside the mouth of the Banana.



2

Extend MagPole while allowing LoopLine Clear to feed through your hand, and maintaining initial position of the weight.



3

IF OPEN BEAM

Lift Ball Weight over beam.

IF BEAM IS CLOSE TO CEILING

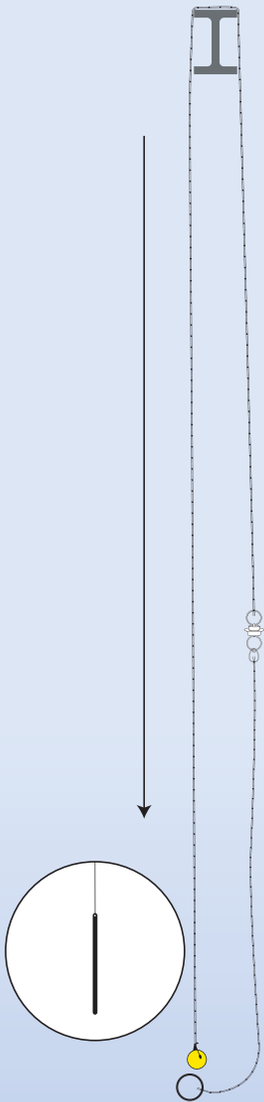
Insert Rod Weight fully into gap between beam and ceiling. Pull down to dislodge Rod Weight from the Banana. If the Rod Weight sits on the beam, walk to the other side of the beam and use the magnet inside mouth of the Banana to pull the Rod Weight past the beam.



4

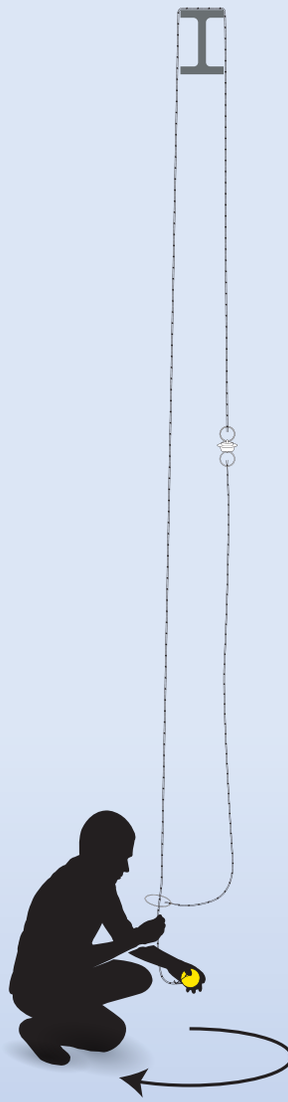
Take MagPole and Banana away.

Allow Weight to fall to floor.



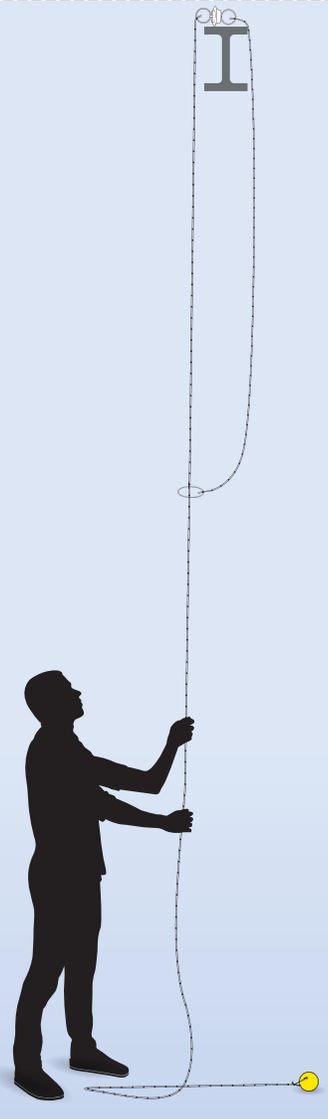
5

VERY IMPORTANT: To prevent tangling, move body to other side of beam and feed Weight through ClikHoop.



6

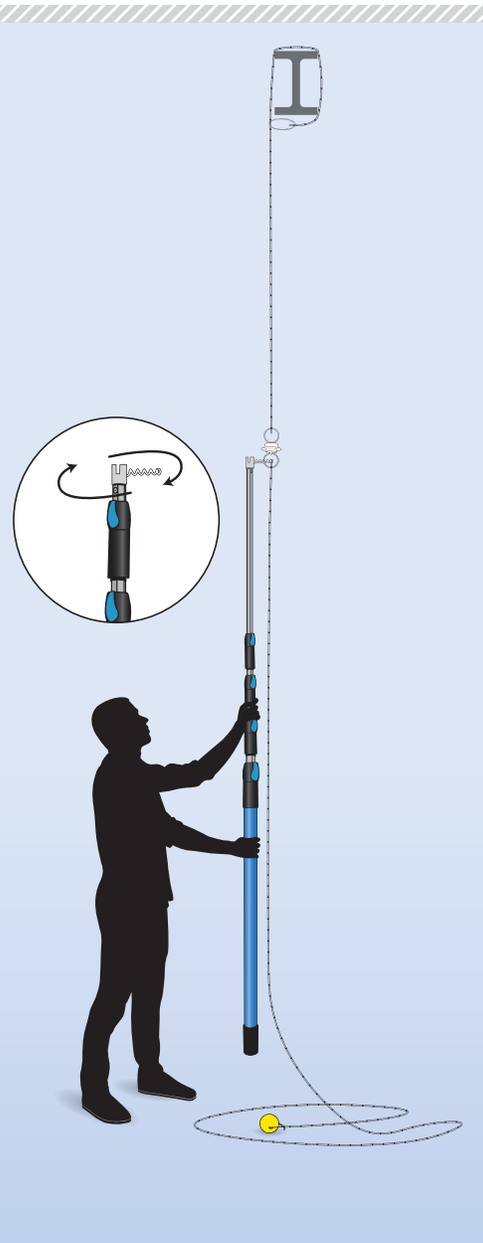
Pull the LoopLine Clear to bring the FlatHat/ClikMagnet over the beam, and through the ClikHoop. Continue pulling to create snug loop around beam.



7

Remove Banana from MagPole.

Attach Single MagMover to MagPole and extend it. Using the corkscrew on the Single MagMover, pull the Round ClikMagnet (Yellow) away from the FlatHat.



8

Repeat on any convenient second beam to install second FlatHat.



Hanging Signs:

Attach equal lengths (same number of knots) of LoopLine Clear between sign grommets and Round ClikMagnets.

Raise one Round ClikMagnet into a FlatHat using the Sliding MagMover 24" PRO. Walk to next FlatHat position and repeat.

