Installation Instructions
Ceiling-Suspended Basketball Backstops
These instructions are meant as a guide only. They do not bind Draper, Inc. in any way and do not imply any responsibility of Draper, Inc. for improper installation or faulty workmanship at the jobsite.

### Installation Tips

1. Whenever possible, install bolts with heads toward the floor (threads pointed up), or with heads toward the front (threads facing rear of backstop).
2. Assemble backstop (Ceiling-Suspended only) on the floor, then hoist into attachment position. There are several options for hoisting. **Use extreme caution.**
3. For tube attachments, loosely bolt one side of clamp together, hold tube in place, swing bottom of clamp around, add second bolt and finish bolting (see Fig. G-1).

![Fig. G-1](image)

4. For Beam attachments, loosely bolt one spacer flat to mounting plate (for winch, safety belt, or other), and bolt one end of spacer flat to other side. Slide bolted end onto beam, then rotate other spacer flat over other side of beam (see Fig. G-2). Tighten bolts.

![Fig. G-2](image)

### How to Use This Manual

This manual covers installation of all Draper EZ-Fold® backstops, and is designed to be used in conjunction with project drawings. Project drawings provided by Draper, Inc., show clamp numbers and positions for each backstop on a job. Begin at step 1, the top, and work your way down, following assembly instructions for clamps provided for each specific installation.

### Tools Needed

- Block and tackle
- 9/16” and 3/4” wrenches, or
- Socket wrenches, with socket sizes 9/16” and 3/4”
- Chalk line
- Plumb bob or laser plumb pointer
- Tape measure (minimum 100’)
- Needle-nose pliers
- Screwdrivers (Phillips and flat-head)
- Allen wrenches
- Impact tool
- Scaffolding and/or lift
- Carpenter’s Level
- Electric drill (9/16” and 5/32” bits)
- Electric saw
- Wire cutters

**Caution: Draper, Inc., is not responsible for roof strength. Do not install truss if roof is not strong enough to bear stress loads required for backstop.**

**Caution: Draper, Inc., is not responsible for wall strength. Do not install wall pads if wall is not strong enough to bear stress loads required for backstop. Attachment method to be determined by project architect/engineer. Attachment hardware provided by others.**
Caution

1. Never work alone when inspecting superstructure or high wall attachments.
2. Consult installation instructions and project drawings for information on parts and placement.
3. For warranty information, consult separate information sheet.
4. When calling Draper, Inc., with questions, please have your order number, and, if possible, project drawing that was provided with your backstop.
5. Have architect/general contractor verify backstop and court line locations prior to beginning installation.

Operation

1. Make sure folding backstops can be seen from winch location or, if using electric winches, from key switch location.
2. Only qualified personnel should operate folding backstops.
3. If using manual Height Adjusters, DO NOT use portable electric winch operator or electric drill to operate.
4. Keep objects that may interfere with backstop operation out of the way.
5. Do not operate folding backstops while maintenance or repair work is being done.
6. Keep keys for key switches in a safe place. If one of the keys is lost, contact Draper, Inc. for a replacement.
7. Backstops do not have to be fully raised or lowered before changing direction of fold.
8. Use winches only for their original purpose; if equipment changes are necessary, contact Draper, Inc.
9. If you encounter a problem during installation or operation of your backstop, contact Draper, Inc. immediately.

Maintenance/Inspection

NOTE: EZ-Fold® backstops by Draper, Inc., are designed to operate for many years with a minimum of maintenance. However, you should periodically inspect your ceiling-suspended backstops to ensure they are in good repair and operating properly. Check backstops at least twice a year, depending on amount of use.

You will find on page 11 a maintenance checklist. Detach, make copies and hang this list in a convenient location to help keep track of inspections and repairs.

If you encounter problems, or need to replace any parts, contact your dealer or Draper, Inc.

Winches

1. Examine cable drum on winch for excessive wear or looseness.
   Ensure cable is wrapping correctly, and that "stacking" (cable wrapping unevenly in layers) does not occur.
2. Check key switch operation. Make sure keys work properly, and that winches respond correctly.
3. Make sure winch is still properly anchored. Make sure anti-rotation bolts are installed. If winch has slipped slightly, correct and tighten bolts using an impact wrench.

Please Note: Draper EZ-Fold® winches are self-lubricating. No periodic application of grease or oil is required.

Cable Run

1. Check cable sheaves for excessive wear or looseness. Make sure cable is still passing properly through the sheave.
2. Inspect cable clamps for tightness; make sure there is no slippage.
3. Check aircraft cable for fraying. (Hint: One way to do this is by running an oily rag along the aircraft cable. The rag will snag on frays; it will also lubricate the cable). If fraying is encountered, contact your dealer or Draper, Inc. for replacement. Caution: Wear gloves when checking for frays!

Safety Belt

1. Check safety belt for tears or fraying.
2. Make sure connection to backstop is secure, and that clamps are tight and in their original position.
3. Inspect safety belt structure attachment. Make sure bolts and clamps are still tight, and that the unit has not slipped.

Backstop/Accessories

1. Inspect backstop attachment and superstructure. Make sure all bolts and clamps are tight and have not shifted.
2. Work your way down the backstop, making sure all clamps are tight and in their original positions. Check for cracks, corrosion, or other signs of damage or excessive wear.
3. Make sure back, front and side Braces are still at proper length, and that jackknifes are folding correctly.
4. Check height adjuster for loose clamps and binding that keeps it from operating correctly (if applicable).
5. Lubricate inner tubes of height adjusters with petroleum jelly.
6. Inspect bank and goal for cracks or bending. Also make sure top of rim is still 10' above the floor, and level.
7. Check padding for tears, missing pieces, or loose sections. Re-glue if necessary.
8. Use carpenter's level to make sure backstop is still vertically plumb, and that bank is horizontally level.

Replacement/Repairs

It is highly recommended that repairs or replacement of defective/worn parts be carried out by a qualified installer. Contact your dealer or Draper, Inc. to order replacement parts or obtain information on installers in your area.
Winch Attachment/Wiring

Caution

1. As with any lifting device, the installation shall be made only by persons suitably experienced and qualified for work on hoisting equipment, in accordance with local requirements.
2. The electrical supply and connection to the winch shall be made in accordance with local electrical code and by qualified personnel.
3. The instructions address the areas of proper mounting, rope installation, wiring and limit switch adjustment, but they are not intended to cover every aspect of installation of your hoisting system, nor to replace the need for normal good care, workmanship and proper practices on the part of the installer. Read all instructions prior to installation and use.
4. This unit is intended for indoor use only.
5. Use appropriate lock-out and tag-out procedure when installing unit.

Hardware packet includes:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>Washer, Flat, ½&quot; x 1½&quot;</td>
<td>4</td>
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<tr>
<td>Flange Lock</td>
<td>4</td>
</tr>
<tr>
<td>Nut, Hex, ½”</td>
<td>4</td>
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<tr>
<td>Screw, Hex head, ½&quot; x 2½&quot;</td>
<td>4</td>
</tr>
<tr>
<td>Screw, Square head, ¾&quot; x ½&quot;</td>
<td>2</td>
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<tr>
<td>Half Clamp, Pipe, 3&quot;</td>
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Tools needed:
- Twelve point socket ¾" six or Socket drive
- ¾" combination open/box end wrench
- ⅜" eight point socket
- 0-100 ft lb torque wrench
- Center punch & drive hammer
- ⅜" twist drill
- Cordless drill motor
- #3 Phillips screw driver

The clamps provided are designed for 4" tube (4" outside diameter) or 3" pipe (3½" outside diameter).

1. The basketball backstop must be in its down position for installation of the winch. Locate the installation position of the winch. It is important that the winch be located a proper distance from the closest pulley or attachment point. This is based on the total travel distance of the cable pulled by the winch. Generally speaking the greater the amount of cable drawn, the greater the distance needs to be. For any length of cable, the formula is 4 inches of offset per foot of cable drawn. (See winch drum chart).

<table>
<thead>
<tr>
<th>Winch Drum Chart</th>
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<tr>
<td>Cable payout in feet</td>
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<td>15</td>
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<td>25</td>
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<td>30</td>
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</tbody>
</table>

Determine the installation angle of the winch. During the full range of motion of the backstop, the cable must not ever rub on any part of the winch or backstop structure.

Cable needs to feed in within a 90 degree arc. The white cable pinch roller works best when the cable is fed in low.
1. Attach one half of each pipe clamp to the base plate of the winch as shown. This is so that you can place the winch on the mounting structure pipe and have the clamps handy for assembly.

2. Insert the second set of bolts and washers into clamps and base plate.

3. Position the winch and hand tighten the bolts so that the winch will remain in position on the pipe.

4. Mark pipe for set screw hole. Use the 3/8" 8 point socket and drive handle to tighten the 3/8" square head set screw against the pipe enough to dent the paint on the pipe.

5. Loosen the clamp bolts enough that the winch can be rotated and moved about 3" to one side.

6. Use center punch to mark and indent the centers of where the set screw upset the paint on the mounting pipe. This is so that you can drill an index hole in the pipe to prevent rotation of the hoist.

7. Drill the pipe with the 3/8" drill so that the holes pierce completely into the interior of the pipe.

8. Re-position the winch clamps over the holes in the pipe and tighten the square head set screws into the holes in the pipe. Torque the set screws to 18 ft lbs.

9. Tighten the four half inch hex bolts that hold the clamps to the base plate. Torque the nuts on the hex bolts to 35 ft lbs.

10. Connect winch to building or temporary power source.

11. If necessary, route cable as shown on backstop drawings.

12. Use only 1/4" Galvanized Steel, 7 x 19 stranded wire Rope (per MILDTL-83420 or Equivalent). Assure the cable set screws are loosened enough to allow the cable to insert fully into the drum. Insert cable into socket in drum, and push through until the end is exposed on the opposite side of the drum.

13. Wind a minimum of two safety wraps of cable on the drum.

14. The cable must wind onto the drum following the grooves on the drum. It will only wind properly on the drum in one direction.

15. Torque both set screws to 7 ft lbs.

16. The cable must wind onto the drum following the grooves on the drum. It will only wind properly on the drum in one direction.
WARNING: Cable winding on drum poses a severe pinch hazard! Use extreme caution while installing cable. Do not guide cable onto drum with hands; use proper tools. Do not damage or nick the cable in the process of winding it onto the drum. Do not wear loose clothing, long hair, jewelry, etc. When installing cable on drum, ensure that the opposite end of the cable is free. Do not attach cable to backstop until the hoist unit is installed and the cable wound on the drum.

(11) Attach far end of cable to the backstop. Leave 1”-2” of slack in cable.

(12) Lock out electrical power.
WARNING: HIGH VOLTAGE! Setting the limit switches is a hazardous operation. To set the limit switches you must access the winch while the cable is installed. Lock out and tag the circuit breaker for this unit before adjusting the limit wheel settings. This prevents electric shock, and injury due to unexpected winch movement.

(13) Set limit switches. Loosen the retaining screw and remove the limit Box Cover.

(14) Press the black index locking bar away from the down direction index wheel so it can rotate freely. Rotate the wheel until the switch “clicks” indicating that the switch is active.

(15) Unlock and restore electrical power. Twist the key switch in the down direction to verify the down switch setting. The winch should not move.

(16) Lock out electrical power and adjust the down direction wheel as necessary to obtain desired setting. The cable should have 1”-2” of slack in the down position.

(17) Estimate the amount of cable drawn when the backstop travels from the deployed (down) position to the stowed (up). The number of feet of cable is roughly equivalent to the number of threads between the two index wheels.

(18) Set the Up Direction index wheel so that the two wheels are the same number threads apart as the cable travel in feet.

(19) Unlock and restore power.

(20) Operate the winch to raise the backstop to its stowed position. Since each rotation of the drum is about 14.2 inches, the winch should stop short of desired stowage; the drum rotates at the same speed as the limit shaft.
WARNING: Always directly observe the movement of the backstop when operating, watching for mechanical interference!

(21) Remember to appropriately lock and unlock the electrical power. Adjust the up direction limit switch until the backstop is set.

(22) Place the cover on the limit box and secure the screw with a screwdriver.

Wiring Diagram

Terminal Block or Connectors
By Others

Motor
Up to ¾ HP
110 - 120 V/1/60
Instant Reverse

Dn Limit Switch

RED

WHITE

Ground

Up Limit Switch

L2 (Neutral)

L1 (Hot)

Factory Wiring

Wiring By Electrician
Use Minimum No. 12/3

Circuit Breaker Rating: 20 Amp.
Fused Circuit Rating: 20 Amp.
Full Load Amperage: 9.8 Amp

Recommended Minimum Wire Size

<table>
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<tr>
<th>Maximum Run</th>
<th>AWG</th>
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<td>90’</td>
<td>12</td>
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<tr>
<td>91’ to 140’</td>
<td>10</td>
</tr>
<tr>
<td>140’ to 225’</td>
<td>8</td>
</tr>
</tbody>
</table>

Wire size recommendations based on ¾ HP Motor, 3% voltage drop, copper wire and are calculated using standard wire size calculation methods.

Size of wall masonry boxes required for single and key switches

All Boxes: 2” (w) x 3 ¾” (h) x 2 ½” (d)
Manual Winch  
(Not recommended for use backstops above 28’-0”.)

**Caution**

1. As with any lifting device, the installation shall be made only by persons suitably experienced and qualified for work on hoisting equipment, in accordance with local requirements.
2. While these instructions address the areas of proper mounting, and cable installation, they are not intended to cover every aspect of installation of your hoisting system nor to replace the need for normal good care, workmanship and proper practices on the part of the installer.
3. Max. Safe Working Load shall be 1000 lbs./454 kg.
4. Winch shall be located so that backstops are in full view of operator, but in a position where operator is clear from potential injury if the backstop were to fall.
5. Not to be used for lifting people, or for lifting anything over people without a safety locking device or an automatic fall arrest system in place.

**Warning:** Winch shall be located so that backstops are in full view of operator, but in a position where operator is clear from potential injury if the backstop were to fall. Not to be used for lifting people, or to lift anything over people without a safety locking device or an automatic fall arrest system in place.

1. Find installation location according to project drawings
2. Four \( \frac{3}{8}\)" diameter holes are provided for mounting the winch. It will be necessary to remove winch cover during installation. Attachment hardware will vary based on field conditions

A) To mount to 2 x 8 x 36” wooden wall pads - Locate winch at center of wood pad with the pad running vertically. Mark and drill \( \frac{3}{8}\)" holes and attach using \( \frac{3}{8}\)"-16 x 2½” carriage bolts and flange lock nuts. Anchor wooden wall pad per Draper recommendations and using hardware that is appropriate for wall construction and field conditions (see Fig. 1).  

B) To mount to plate or other steel brackets. – Winch is attached to steel plate or brackets using \( \frac{3}{8}\)"-16 x 1¼” hex head bolts and flange lock nuts. Attach to column or other surface as shown on project drawings (see Fig. 2).

1. Turn winch handle so that cable attachment point (on gear box side of drum) is visible. Insert \( \frac{3}{8}\)” diameter 7 x 19 aircraft cable into hole until end is exposed on opposite side of Drum. Tighten both set screws against cable. Then wrap between one and 1½ wraps cable drum to determine the full down position (see Fig. 3).

2. Draper suggest that the cable be marked with a piece of tape or bright paint to indicate when backstop is in full stored position to prevent users from over-folding and potentially damaging backstop or structure to which the backstop is mounted.

3. After installation is complete re-attach winch cover.
Caution

① Use scaffolding or lift when attaching safety belt.
② Safety straps are recommended with all Draper EZ Fold® Ceiling-Suspended Folding Backstops.
③ If part of an installation which includes winches and backstops, place safety belt according to project drawings.
④ Install so safety strap does not interfere with backstop operation.
⑤ Draper provides clamps to attach safety strap to EZ Fold® Backstops; other brands require tie-off directly to the backstop.
⑥ Install so the strap pulls out straight and flat toward the backstop. Strap must move freely through the range of backstop motion and must not rub against anything as backstop moves; abrasion may cause strap failure.
⑦ Warning Tear Tab sewn in strap is designed to tear away if the unit is tripped. Loop should not be used as an anchor point!
⑧ Read all instructions prior to installation and use.
⑨ This unit is not a person fall protection device.
⑩ This unit must be replaced after catching a falling load.
⑪ Ensure all people are clear of backstop when operating hoisting equipment.
⑫ This unit is intended for indoor use only.
⑬ Use appropriate lock-out and tag-out procedure for backstop hoist when installing Aut-O-Loc 2™.
⑭ During installation, use a tether on the Aut-O-Loc 2™ that will prevent the Aut-O-Loc 2™ from falling. Ensure that people are well clear of work area, and that no-one is underneath work platform. When installing unit ensure that work platform is stable and clear of moving equipment during hoist operation. Work platform (i.e. man lifts) may tip when extended to great heights. Make sure the work platform is clear of the backstop when testing the movement of the backstop and Aut-O-Loc 2™. Do not stand on work platform during movement of backstop.

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List of contents in the box:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Aut-O-Loc 2™</td>
<td>1 each</td>
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<tr>
<td>Instruction Set</td>
<td>1 each</td>
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<tr>
<td>Hardware packet containing:</td>
<td></td>
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<tr>
<td>Nut, Hex 3/8&quot; Flange Lock</td>
<td>1 each</td>
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<tr>
<td>Nut, Hex, 1/4&quot; Flange Lock</td>
<td>2 each</td>
</tr>
<tr>
<td>Nut, Hex 5/8&quot; Flange Lock</td>
<td>1 each</td>
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<tr>
<td>Bolt, 3/8&quot; x 3&quot;</td>
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<td>Bolt, 1/2&quot; x 3&quot;</td>
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<tr>
<td>Bolt, 1/2&quot; x 4&quot;</td>
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<tr>
<td>Bolt, 5/8&quot; x 4 1/4&quot;</td>
<td>1 each</td>
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<tr>
<td>Clamp, Strap, Buckle</td>
<td>1 each</td>
</tr>
<tr>
<td>Clamp, Pipe (for belt buckle)</td>
<td>1 each</td>
</tr>
</tbody>
</table>

Following is a list of necessary tools:

- 3/8" six or twelve point socket
- 3/8" combination open/box end wrench
- 5/16" socket & wrench (open or adjustable)
- 1/4" socket & wrench (open or adjustable)
- 5-100 ft lb torque wrench

① Locate the Aut-O-Loc 2™ just above and as close to the pick up point on the backstop mast as possible. The warning tear tab should be just below the white roller guides at the bottom of the Aut-O-Loc 2™ when the backstop is in the fully raised position.

② The Aut-O-Loc 2™ must be mounted in the center plane of backstop motion and the belt should not angle to the side or rub against any surface. Maximum belt side angle should not be greater than 1° at maximum belt payout.

③ The Aut-O-Loc 2™ strap should be clear of obstructions throughout its sweep. These angles are installation dependant.
Insert ½" x 3" bolt in top clamp hole and finger tighten into opposite half clamp using ½" lock washer and nut. Place clamp over mounting pipe. Lift Aut-O-Loc 2™ unit up to clamp, insert 5/8" x 4 ¼" bolt through bottom hole in both clamp halves and Aut-O-Loc 2™ unit and finger tighten using 5/8" lock washer and nut. If attaching to 3½" OD tube, insert ½" x 4" bolt in middle clamp hole and finger tighten using nut and lock washer. Position the Aut-O-Loc 2™ and hand tighten all bolts so that the Aut-O-Loc 2™ will remain in position on the pipe.

Stretch belt out and attach to mast. Use following steps to properly install belt clamp.

Wrap end around mast attach point. Place sewn tail of belt loop on the outside of the loop. Insert bolt through the clamp and clamp tube and tighten Nyloc nut on opposite side.

Tighten the top and middle ½" clamp nuts to a torque of 35 ft lbs.

Tighten the bottom 5/8" clamp nut to a torque of 45 ft lbs.

Tighten the ½" x 4" bolt so the pipe clamp is tight against the surface of the cast housing and the lock washer is compressed.

Check belt clamp assembly, tighten 3/8" nut to 22 ft lbs torque. Run backboard through a complete up and down cycle to assure unit is working properly.

* ½" x 4" bolt only required when attaching to 3½" OD tube.

* ½" x 4" bolt only required when attaching to 3½" OD tube.
Backboard padding.

Please Note: This step can be completed at any point during installation; the most convenient time is during bank/goal assembly, prior to bank attachment.

503253/503264 (glue-on):
1. Hold each half of pad in place and mark pads for trimming around support structure (if required).
2. When required trimming is complete, apply coat of glue to inside of padding. Allow glue to dry until it becomes tacky (less than a minute).
3. While glue is drying on padding, apply a coat to the backboard.
4. Attach padding to backboard.

5032XX (bolt-on):
1. Hold each half of pad in place and mark pads for trimming around support structure (if required).
2. Trim pads.
3. Hold pads in proper position and mark holes for drilling into board framework (8 holes per backboard). Make sure the holes closest to the center of the backboard (under the rim) are positioned so that the pads join fully in the middle.
4. Drill holes (minimum 1/4", maximum 5/16") at marked locations. Drill completely through all framework structure.
5. IF PROVIDED: Use joint pins in pad half ends to eliminate sagging.

CAUTION: On all glass or acrylic backboards, use holes nearest the rear of the backboard to avoid possible damage.

Before leaving the jobsite:
1. Touch up any scratches caused during installation or shipping.
2. Remove tools and scrap from jobsite.
3. Ensure all backstops are level and in accordance with measurements on project drawings.
4. Tighten all bolts, and ensure that backstops are ready for use.
5. Verify that all backstops are functioning properly.
6. Set all limit switches on electric winches.
7. Coat Inner Tubes of Height Adjusters with petroleum jelly.
8. Make sure all chalk lines are wiped from floor.
10. Explain proper winch and backstop maintenance and operation to the customer.

NOTE: If you encounter any difficulties installing or servicing your EZ-Fold® Ceiling-Suspended or Wall-Mounted Backstop by Draper, Inc., contact your dealer or Draper, Inc. at (765) 987-7999; or fax (765) 987-7142.

If you misplace a portion of these instructions, they are also available on our Website, www.draperinc.com.

CAUTION

Glue used to attach Draper backboard padding is extremely flammable. Keep away from heat and flame. Keep out of reach of children. Avoid prolonged exposure to fumes; Use in a well-ventilated area.
Periodically inspect your backstops and all related equipment and attachments. Frequency of inspections depends on use of the equipment. Use guidelines mentioned earlier in this manual when conducting inspections.

Below is a checklist to assist you in keeping a record of backstop inspections and maintenance. Cut, copy and post this page as a record of previous inspections and equipment repairs on each backstop. Place a checkmark or enter information in the appropriate box:

<table>
<thead>
<tr>
<th>Inspection Item</th>
<th>Date</th>
<th>Satisfactory</th>
<th>Cleaned</th>
<th>Needs Repaired/Replaced</th>
<th>Problem Encountered</th>
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<tbody>
<tr>
<td>Winch Drum</td>
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<tr>
<td>Winch Belt</td>
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<td>Winch Attachment</td>
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<td>Aircraft Cable</td>
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<td>Safety Belt</td>
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<td>Pulleys/Sheaves</td>
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<tr>
<td>Backboard Padding</td>
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<tr>
<td>Finish</td>
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<td>Nets</td>
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<tr>
<td>Latch (TF-20-J)</td>
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</tbody>
</table>
**Superstructure (Truss) Attachment**

1. Mark off all measurements on floor using blue chalk line. (Measurements are included on project drawings.)
2. Project chalk lines from the floor to the roof members using plumb bob or laser plumb pointer.

**CAUTION:** All measurements indicate center of clamp. Don’t forget to add or subtract distance to clamp edges when placing clamps.
3. Attach clamp assemblies to roof structure (use numbers on project drawings to cross reference figures below). See Fig. G-1 and Fig. G-2, page 4, for tips on beam and tube mounts.

**Please Note:** Make sure all bolt and screw heads are toward the floor (threads pointing up).
4. Place superstructure tubing into clamp assemblies, insert cap screws, and start nuts.

**Please Note:** All superstructure must be plumb and level before attaching T-Frame.
5. Tighten with impact tool. All Draper Gymnasium Equipment is supplied with Grade 5 hardware. Clamps are designed to be installed with the nuts and bolts “tight.” Draper would consider tight to be torques between 40 ft-lbs and 60 ft-lbs.

**CAution:** Draper, Inc., is not responsible for roof strength. Do not install truss if roof is not strong enough to bear stress loads required for backstop.

---

**Standard Joist Clamp**

- **Adjustable Split-A Clamp**
- **Flange Lock Nut**
- **Cap Screw**

**F-Shaped Bracket**

- **Part No.**
  - 1/4" : C415.001WA
  - 5/16" : C415.002WA
  - 1/2" : C415.003WA
  - 3/8" : C415.004WA
  - 7/16" : C415.005WA
  - 1/2" : C415.006WA
  - 1" : C415.007WA

---

**F-Shaped Bracket**

- **Part No.**
  - 1/2"-13 x 2" Cap Screw, Flange Lock Nut (2)

---

**Wood Wall Pad**

- **Part No.**
  - 0032

---

**A0325 Wall Mounted Tube Hanger**

Please Note: Before attachment, hold hanger in place and mark hole locations on Z-Purlin. Drill 3/16" holes.
**Standoff Attachment**

1. Attach hangers to superstructure.
2. Install standoff. (Standoff hangers and pieces vary according to installation. Cross reference diagrams with project drawings using part numbers.)

*Please Note:* Make sure all bolt and screw heads are toward the floor (threads pointing up).

---

**EZ-Fold Basketball Backstops by Draper—Ceiling-Suspended**

**Perpendicular Beam Mounted Tube Hanger**

- **Beam or Joist**
- **Cap Screw**, 1/2" Washer, Flange Lock Nut (2)
- **4" Tubing**, 4" x 4" Half Clamp
- **Spacer Flat** (2)

*See Chart

**Parallel Beam Mounted Tube Hanger**

- **Beam or Joist**
- **Cap Screw**, 1/2" Washer, Flange Lock Nut (2)
- **4" Tubing**, 4" x 4" Half Clamp
- **Spacer Flat** (2)

*See Chart

**Beam Plate**

- **6" 1/2"-13 Grade 5 Cap Screw and Flange Nut w/USS Flat Washer. Length as required for thickness of flange.**
- **1/2"-13 x 2" Cap Screw and Flange Nut**

*See Chart

**4" Back-to-Back Half Clamp**

- **4" O.D. Tubing**
- **4" x 2" Half Clamp**

*See Chart

**Mounting Plates**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Plate Width</th>
<th>Beam Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>C010.190</td>
<td>11&quot;</td>
<td>3&quot;-7&quot;</td>
</tr>
<tr>
<td>C010.191</td>
<td>14&quot;</td>
<td>7&quot;-10&quot;</td>
</tr>
<tr>
<td>C010.192</td>
<td>18&quot;</td>
<td>10&quot;-14&quot;</td>
</tr>
<tr>
<td>C010.193</td>
<td>22&quot;</td>
<td>14&quot;-19&quot;</td>
</tr>
</tbody>
</table>

*See Chart

**Tube Mounted Standoff Hanger**

- **Beam or Joist**
- **Cap Screw, 5/8"-11 x 2" Cap Screw, Lock Washer, Hex Nut**
- **4" Tubing**, 4" x 4" Half Clamp

Please Note: See A0726 & A0733 for typ. use.
A0341 
Bean Mounted Standoff W/Perpendicular Clamp

A0733 
Bean Mounted Standoff W/Lug

A0734 
Bean Mounted Standoff W/Clamp & Lug

A0474 
Beam Mounted Standoff W/Parallel Clamp

A0726 
Beam Mounted Standoff W/Clamp & Lug

Adjustable Stand-Offs
**Wood Wall Pad Installation**

⚠ **Caution:** Draper, Inc., is not responsible for wall strength. Do not install wall pads if wall is not strong enough to bear stress loads required for backstop. Attachment method to be determined by project architect/engineer. Attachment hardware provided by others.

**Please Note:** Drawings will show locations of wall pads. Before drilling, make sure there are no obstructions or electrical wiring where you will be drilling. Spread plastic throws on inside floor before drilling.

1. Mark wall attachment locations on 0037 Wood Wall Pads (see figure at right). These may be adjusted to meet field conditions. (If thru-bolts are present, lay out holes to match bolt locations.) Drill four 9/16" diameter holes.
2. Position part to be attached to wood pad on center line. Mark hole locations, and drill required number of 7/16" holes.
3. Turn wood pad to unfinished side, countersink 7/16" holes so carriage bolt heads will be flush with wood pad (1 3/8" diameter x 3/8" deep).
4. Place wood pad against wall and mark wall where 9/16" holes are drilled in wood pad. Drill holes in wall as required.
5. Install 1/2"-13 x 2 1/2" carriage bolts with 1/2" flat washers in 9/16" holes from back side of pad. Place wood pad on wall and attach with type of wall bolt appropriate for field conditions.
6. Tighten wall bolts with hand wrench.

**Please Note:** Although not necessary, flat washers may be used in countersunk holes to ensure all mounting bolts coming through the wall pad extend the same distance from the surface of the wood wall pad.

---

* Drill holes according to attachment hardware used. Attachment hardware, number of holes and hole placement to be determined by the installer to meet building conditions.

---

**Wall Attachment**

![Wall Attachment](image-url)
Upper Back Brace and Jackknife Hangers/Attachments.

**Please Note:** Install Jackknife Hangers so that Cable Sheaves are in line with the center of the Winch Cable Spool. Perpendicular and parallel are used to describe the Hanger's position in relation to the backboard.

**C418.008MA**
Parallel Upper Jackknife Hanger

**C418.009MA**
Perpendicular Upper Jackknife Hanger

**TF-20J Parallel Upper Jackknife Hanger**

**TF-20J Perpendicular Upper Jackknife Hanger**
Backstop Attachment
(To be completed AFTER Backstop Assembly—See assembly details beginning on page 8)

Please Note: When marking roof structure or truss for Backstop Hanger placement, remember to account for offset distances (center to edge of clamp).

1. Attach Backstop Hangers to backstop. (Hanger types vary according to installation. Cross reference diagrams with project drawings using part numbers.)

Please Note: Make sure to place the bottom of the main stem on a dolly, or casters, to keep from damaging the floor during hoisting of Backstop.

2. Connect cable to cable clamp on Main Stem.

3. Carefully hoist Backstop into position.

CAUTION: Use extreme care when hoisting backstop. Hoisting too quickly, or having the cable too far down on the stem, can cause the frame to bounce or swing.

4. Attach Backstop to Superstructure. Please Note: Make sure all bolt and screw heads are toward the floor (threads pointing up).

5. Tighten screws and bolts with impact wrench.

6. Attach Back Brace, Kick Brace and/or Jackknife to backstop.

7. For folding backstops, attach cable and safety belt to proper connections. Raise and lower backstop to check operation.

<table>
<thead>
<tr>
<th>Assembly Number</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>C407.001MA</td>
<td>10&quot;</td>
</tr>
<tr>
<td>C407.002MA</td>
<td>12&quot;</td>
</tr>
<tr>
<td>C407.003MA</td>
<td>14&quot;</td>
</tr>
<tr>
<td>C407.004MA</td>
<td>16&quot;</td>
</tr>
</tbody>
</table>

Note: Height is adjustable ± 1".

After backstop is plumb and level, tighten both carriage bolts to lock hanger length.
Ceiling Suspended Backstop Assembly

The following instructions are for all Draper EZ-Fold® Ceiling-Suspended Backstops. Diagrams of completed backstops, including guidelines on clamp placement, can be found immediately following this section. Skip steps that do not pertain to your backstop model.

Scale project drawings will indicate locations of hangers, clamps, and braces. Follow your project drawing from top to bottom, assembling as you go, using this manual for assembly details. Tips on specific models are included with diagrams of completed backstops at the end of this section.

Please Note: All nuts and bolts used on the backstop frame require a 3/4" wrench or socket; height adjuster nuts and bolts require a 9/16" wrench or socket.

ASSEMBLY NOTE: When assembling T-Frame, rest the Top-of-T on two overturned five gallon buckets; place the bottom of the main stem on a four-wheeled cart or casters. This will allow for easier assembly and hoisting of the backstop.

1. Bolt together T-Frame (for bolted frames) and attach Frame Hangers.

   Please Note: For Welded Frames, go to step 2.

   **Top-of-T/Main Stem**

   - 0031 4" x 6" Half Clamp, 1/2"-13 x 2 1/2" Cap Screws (4), Flange Lock Nuts (4)

   **Top-of-T/Side Braces/Hangers** (Back or Front Brace for TBS-26-B)

   - 0033 6" x 2" Half Clamp (2), 1/2"-13 x 2" Cap Screws (2), Flange Lock Nuts (2)

   **Side Braces/Main Stem**

   - 1/2"-13 x 2 1/2" Cap Screw, Flange Lock Nut
   - 6" x 2" Half Clamp (2)

   **Webbing/Main Stem and Side Braces**

   - Circle Clamp (0299 for TBS-26-B, 0035 for all others)

   Please Note: The TBS-26-B has no Side Braces, only a Back or Front Brace and Jackknife.

   **Webbing**

   - Circle Clamp (0299 for TBS-26-B, 0035 for all others)

   Please Note: For TBS-26-B, Webbing is attached to Back or Front Brace.
Fasten Cable Pull Clamps, Safety Belt Clamp, and Lower Jackknife, Lower Back Brace, Kick Brace and/or A-Frame Hangers to Main Stem.

**Please Note:**
- Make sure Chain Link faces direction of fold.
- Lightly tap Cable Thimble into place.

**Please Note:** To determine distance of Lower Jackknife and Back (or Front) Brace Hangers from the top of the T-Frame, use this formula: (Middle-of-Stem to Upper Jackknife or Brace Hanger Hole Center) + (Middle of Stem to Face-of-Bank).

**Please Note:** LH swing is shown. Sheave may need to be moved for RH swing.

**Please Note:** Mount A0551 using a 6 x 2" Half Clamp, two ½"-13 x 2" Cap Screws, and Flange Lock Nuts. Clamp should be on same side of backstop as Jackknife.
A0554 Safety Belt Clamp (top view)

Please Note: Mount A0554 using a 6” x 2” Half Clamp, two 1/2”-13 x 2” Cap Screws, and Flange Lock Nuts. Place in direction of fold.

Back Brace attachment for TS-22/22-B

Please Note: Install weight by threading cable down through Main Stem and attaching to weight with Cable Clamp. Then, pull weight up into Main Stem.

Please Note: Center Latch in slot on Stem when Latch is in horizontal position. Make sure weight is ABOVE latch.
5 Bolt Bank Hanger to Main Stem.

**Please Note:** If installing a Height Adjuster, skip this step and see separate assembly instructions.

**Please Note:** Bolt Bank Hanger so that Bank will be installed 2"-3" above playing height. The Bank will be lowered into playing position after installation is completed.

**Please Note:** Saddle Bracket goes AROUND the square tube of the bank hanger.

Bank Hanger
(C405.001MA for Rectangular Banks; C405.002MA for Fan Banks)

6 Install Goal Brace.

**Please Note:** A Goal Brace cannot be used in conjunction with a Height Adjuster.

Attach Goal Brace to Main Stem using 6" x 4" Half Clamp, 
½"-13 x 2" Cap Screws, and Flange Lock Nuts.

**Please Note:** The Goal Brace replaces the lower Bank Hanger as the means of attaching the lower half of the bank to the Main Stem.

To adjust extension length or to plumb backboard after installation, loosen side carriage bolts, then the carriage bolt on horizontal surface. Adjust length as required then tighten horizontal bolt to lock extension at correct distance. Next, tighten each side bolt up in steps going from one side to the other to keep telescopic channels square.

**Recommended Dimensions for Draper Backboards**

<table>
<thead>
<tr>
<th>X Equals</th>
<th>Banks with 5&quot; x 4&quot; Hole Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>72&quot; x 42&quot; Rectangular Glass</td>
</tr>
<tr>
<td></td>
<td>72&quot; x 42&quot; Rectangular Wood</td>
</tr>
<tr>
<td></td>
<td>72&quot; x 42&quot; Rectangular Fiberglass</td>
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<tr>
<td></td>
<td>Fan Aluminum</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Banks with 5&quot; x 5&quot; Hole Pattern</th>
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</thead>
<tbody>
<tr>
<td>Fan Fiberglass</td>
</tr>
<tr>
<td>72&quot; x 48&quot; Rectangular</td>
</tr>
<tr>
<td>72&quot; x 48&quot; Fiberglass</td>
</tr>
<tr>
<td>72&quot; x 48&quot; Rectangular Glass</td>
</tr>
</tbody>
</table>
Please Note: Some Goals require a specified amount of torque when tightening mounting bolts. Check Goals for labels containing torque or other mounting requirements before installation.

Hoist backstop into position and attach (see “Backstop attachment” section).

Please Note: There are several ways to hoist the backstop into position, including use of an electric winch or block and tackle. When hoisting, one person should steady the backstop to prevent swaying.

Attach Bank and Goal.

Please Note: Assemble bank/goal face down on sawhorses (use heavy blanket or other padding to protect banks from scratches).

1. If mounting brackets are not already attached to bank, install 0022 Bank Brackets 1/2” from horizontal edges and 5/8” from vertical (top) edges, using 1 1/4” Hex Head Self-tapping Screws.
2. Place bolts into slots of top Brackets (threads should be facing out).
3. Insert bolts into mounting holes on Bank Hangers and fasten using Flat Washers and Keps Nuts. (Lower portion of Bank should be resting on the Goal Brace, if one is included).
4. Place Goal in position (holes over holes).
5. Bolt Goal to Bank (and Goal Brace, if necessary) using 3/8” Carriage Bolts and Flange Lock Nuts.

Caution: The maximum recommended torque when attaching the goal to the backboard is 60 ft/lbs. Exceeding 60 ft/lbs of torque could cause damage to the backboard.

Please Note: Most glass banks come with studs protruding from the bottom two goal mounting holes. On these banks, secure using 3/8” lock nuts.

Attention: On glass backboards, Goal Plate Bushings are properly tightened during factory assembly. Installer should never tighten these bushings as excessive torque may cause damage to the glass.
For TS 21/21-B: Assemble/Install Back/Front Brace.

**Please Note:** Following is a table matching various lengths with Back (or Front) Brace numbers. There are always two halves: A + B = C.

**NOTE:** Sometimes used as adjustable Kick Brace

<table>
<thead>
<tr>
<th>BB No.</th>
<th>Chart A</th>
<th>Chart B</th>
<th>Chart C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 1/2&quot; O.D.</td>
<td>2 1/4&quot; O.D.</td>
<td>Min. Hole Center to Hole Center</td>
</tr>
<tr>
<td>BB 301</td>
<td>1' - 9 1/2&quot;</td>
<td>2' - 0 1/2&quot;</td>
<td>3' - 0&quot;</td>
</tr>
<tr>
<td>BB 302</td>
<td>2' - 3 1/2&quot;</td>
<td>2' - 6 1/2&quot;</td>
<td>3' - 6&quot;</td>
</tr>
<tr>
<td>BB 303</td>
<td>3' - 3 1/2&quot;</td>
<td>3' - 6 1/2&quot;</td>
<td>4' - 6&quot;</td>
</tr>
<tr>
<td>BB 304</td>
<td>5' - 0 1/2&quot;</td>
<td>5' - 0 1/2&quot;</td>
<td>6' - 3&quot;</td>
</tr>
<tr>
<td>BB 305</td>
<td>8' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>9' - 6&quot;</td>
</tr>
<tr>
<td>BB 306</td>
<td>12' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>13' - 6&quot;</td>
</tr>
<tr>
<td>BB 307</td>
<td>16' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>17' - 6&quot;</td>
</tr>
<tr>
<td>BB 308</td>
<td>20' - 0&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>21' - 6&quot;</td>
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<td>BB 309</td>
<td>24' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>25' - 6&quot;</td>
</tr>
<tr>
<td>BB 310</td>
<td>28' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>29' - 6&quot;</td>
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<td>36' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>37' - 6&quot;</td>
</tr>
<tr>
<td>BB 313</td>
<td>40' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>41' - 6&quot;</td>
</tr>
<tr>
<td>BB 314</td>
<td>44' - 3 1/2&quot;</td>
<td>6' - 0 1/2&quot;</td>
<td>45' - 6&quot;</td>
</tr>
</tbody>
</table>

BB 301 - BB 314
Back Brace Detail

**Please Note:** Back Braces for TS-22 come with mounting attachments welded in place.

Plumb backstop and measure “hole center-to-hole center” distance between Upper Back (or Front) Brace Hanger or Wall Hanger and Lower Back (or Front) Brace Hanger. Assemble Back (or Front) Brace to that length using set screws and stop nuts. Hoist and attach to Upper (or Wall) and Lower Hangers with 1/2"-13 x 2 1/2" Cap Screws and Flange Lock Nuts.

**Assembly and attach Jackknife.**

For TF-20J/J-B:

1. Assemble two legs of Jackknife using set screws, bolt together with 1/2"-13 x 2" Cap Screw and Nylon Lock Nut, then hoist and attach to upper hanger using 1/2"-13 x 2 1/2" Cap Screw and Flange Lock Nut.

2. Attach Jackknife to Lower Hanger using 1/2"-13 x 2 1/2" Cap Screw and Nylon Lock Nut, and extend until open end rests on Latch (with Latch in horizontal position). Tighten set screws.

3. Loosen Set Screws in long leg of Jackknife, and adjust until bank is plumb. Tighten set screws.

**Please Note:** Make sure you tighten the Set Screws. A loose Set Screw could cause the Jackknife to pull apart during use.

**Please Note:** Adjust Latch Bracket Assembly up or down to assure the Lower Jackknife is properly seated on the Latch Hammer.

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For all other folding models:

1. Plumb backstop and measure “hole center-to-hole center” distance between Upper Jackknife Hanger and Middle-of-Stem. **Please Note:** This measurement should equal the hole center-to-hole center distance between the T-Frame Hanger and the Lower Jackknife Hanger. Consult project drawings. Divide above measurement (X) in half. Subtract \( \frac{7}{8} \)" from one half of “X”. This is the Upper Half Length. Add \( \frac{7}{8} \)" to the other half of “X” to obtain the Lower Half Length.

2. Adjust Jackknife halves or brace to proper length by loosening Set Screws, sliding inner tube in or out, and re-tightening screws and nuts. Connect two Jackknife halves using \( \frac{1}{2}"-13 \times 2 \frac{1}{2}" \) Cap Screw and Nylon Stop Nut. **Please Note:** Chain Link should always be facing the Main Stem and on the lower section, to allow for cable tie-off.

3. For TS-22/22-B, install Kick Braces.
For all folding models, complete cable run and attach EZ-Lock Safety Belt (see diagrams of finished backstops).

Cable Thimble
(Prevents excessive wear on cable)

Please Note: Use Cable Thimbles anywhere aircraft cable will be passing through or tied off to a Chain Link. Install by using a wrench to gently tap open end around Chain Link. Thread cable through groove to prevent excessive wear.

Cable Clamp (1/8" and 1/4")

A0081 Small Block Cable Guide with A0083 Safety Belt Retractor (for TF-20JJ-B)

Attachment Cap on bottom of Main Stem.

Please Note: If Main Stem is too long, you will need to cut it to proper length before installing Tube Cap. Stem should not extend below bottom of backboard.

Check backstop alignment, make sure all bolts are tight, lower backboard into playing position, and verify measurements.
These dimensions are equal

Upper Jackknife Hanger w/Sheave

EZ-Lock Safety Belt

To Main Stem from Jackknife

From Main Stem

To Cable Sheave (Jackknife Hanger)

These dimensions are equal

To Main Stem

0033 (2)

0033, A0017

0033, A0082

0035

0105, A0448

Cable Tie-off

Chain Link

Cable Clamp

Aircraft Cable

Cable Thimble
INSTALLATION NOTE: Do not forget to account for the Main Stem angle when laying out and placing clamps for attachment. A good way to do this is to hold up the lower end of the backstop (with Top-of-T resting on floor) until lower portion of Main Stem is level (use carpenter’s level to check). Then, measure the distance to the floor. The Main Stem angle is 22 degrees.
These dimensions will be the same.

Upper Jackknife Hanger w/Sheave

EZ-Lock Safety Belt

To Main Stem from Jackknife Sheave

From Main Stem to Cable Sheave (Jackknife Hanger)

0033, A0017

0105, A0505 Goal Brace

0035

0033, A0082

0033 (2)

Equal Distance

Cable Thimble

Aircraft Cable

Chain Link

Cable Clamp

Cable Tie-off

0105, A0448

A0554
INSTALLATION NOTE: Do not forget to account for the Main Stem angle when laying out and placing clamps for attachment. A good way to do this is to hold up the lower end of the backstop (with Top-of-T resting on floor) until lower portion of Main Stem is level (use carpenter's level to check). Then, measure the distance to the floor. The Main Stem angle is 22 degrees.
Installation Note: Assemble on floor, as with other models, but attach bank sideways and a couple of inches above playing level. After backstop attachment, rotate and lower bank into playing position.

As indicated on Shop Drawings

These dimensions are equal.

EZ-Lock Safety Belt

1/4" Aircraft Cable

TBS-26-B

Cable Clamp

To Main Stem from Jackknife

To Cable Sheave (Jackknife Hanger)

From Main Stem

As indicated on Shop Drawings

0036

0038, A0453

0299

0033

A0449 or A0450, 0105

A0554

0105, A0505 Goal Brace

Cable Tie-off

Aircraft Cable

Cable Thimble

Chain Link

Cable Clamp

EZ-Fold Basketball Backstops by Draper—Ceiling-Suspended

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