

 Attach Backboard (H) to Lower Extension arm (F). Turn crank to lower support frame (F) until against safety stop rod welded on the back of Top Pole (B).

With 3 capable adults, raise the Backboard and rim assembly up and connect Lower Extension arm (F) to the Backboard Bracket using one Stud M12x235 (#2), 2 washers M12 (#8), 2 Plastic washers M12 (#1), and 2 Lock nuts M12 (#9).

Tighten this bolt snugly. See Figure 13.

Note: 1. Slide the Stud thru from outside of Vertical tubes. After the stud is installed, plug end caps into the holes on the vertical frame, to keep bees from holes. 4pcs plugs can be found in the hardware pack or manual pack. 2. The plastic washer goes between backboard bracket (H) and Lower extension arm (F).

12. Attach Backboard (H) to Upper Extension arm (G).

Connect Upper board arm (G) to the Backboard vertical frame (H) using 2 Hex bolts M12x55 (#6), 4 Flat washers M12 (#8), 2 Plastic washers M12 (#1), and two Lock nuts M12 (#9).

Tighten the two bolts and nuts snugly.

See Figure 13.

Note: The plastic washer goes between backboard vertical frame (H) and Upper extension arm (G).

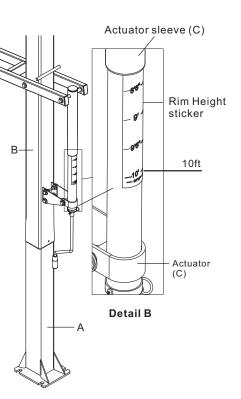
13. Apply Rim Height Sticker

Use a tape measure to crank rim up to exactly 10' from playing surface. Make a line mark on the Actuator (C) against bottom edge of Actuator Sleeve (D).

Crank the rim all the way down to the extreme end. Peel and apply Rim Height sticker (J) to outside of Actuator (C) lining up the mark with the 10' mark on the Rim Height Sticker.

See Detail B.

Apply Pole pad if available.





Keep this instruction manual in case you have to contact the manufacturer for replacement parts.

C

WARNIN

Ζ SE WARNINGS MAY RESULT PROPERTY DAMAGE. FAILURE TO FOLLOW THE SERIOUS INJURY AND/OR

FAILURE TO DO THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, PROPERTY DAMAGE AND WILL VOID WARRANTY.

and follow these rules for sare טרפו מעטיי of the system. Only hang from the rim briefly to regain balance or avoid injuring others. Release the rim as soon as possible

Owner must ensure that all players know and follow these rules for safe operation

FAILURE TO DO THESE WARNINGS MAY RESULT IN SERIOUS INJURY AND/OR PROPERTY DAMAGE.

must ensure that all players know and follow these rules for safe Owner

of ensure safety, do not attempt to assemble this system without owing the instructions carefully. Proper and complete assembly, use supervision is essential for proper operation and to reduce the risk of ident or injury. A high probability of serious injury exists if this system is not installed, maintained, and operated properly operation of the system. To ensure safety, do not attempt to a following the instructions carefully. and supervision is accident or injury.

- If use a ladder during assembly, use extreme caution •
- 4 people are recommended for this operation.

Puring play, especially when safely.
During play, especially when palyer's face away from the backboard, and net. Serious injury could occur if teeth/face come in contact with backboard, rim, or net.
Do not slide, climb, or play on pole.
When adjusting height, keep hands and fingers away from moving parts.
Do not slide, climb, or play on pole.
When adjusting height, keep hands and fingers away from moving parts.
Do not allow children to adjust system.
During play, do not wearjeweiry (rings, watches, necklaces, ets.) Objects may from pole. Pole can rust and fail.
Check pole and all metal parts.
regularly for rust. completely remove rust and repaint with exterior enamel. if rust has penetrated any steel parts, check system before each use.
Noose hardware, signs of rust and house rust and damacad any steel use.

- Failure to do so could allow the pole sections to separate during play. Seat the pole sections properly (if applicable). •
- contact utility company to locate underground power water lines. Ensure there are no overhead power cables, gas and water lines. Ensure there are no lines within 20 ft. (7m) radius of pole location. Before digging, •
- Climate, corrosion or misuse could result in system failure
 - If technical assistance is required, contact us: •

5

lay on damaged equipment mouthguard when playing t

play đ avoid dental injuries

8. Attach Actuator (C) to Lower extension Arm (F).

Slide Actuator plastic sleeve (D) over top of Actuator (C), align the hole in the Plastic sleeve with the hole in the Actuator, slide one Steel Sleeve (#5) thru both parts, see Figure 8. Hold the Actuator assembly, align Steel Sleeve with the Rear hole of Lower extension Arm (F). Attached them together with one Hex bolt M12x205 (#3), two Flat washers M12 (#8), Two Nylon washers (#1) and one Lock nut M12 (#9). Do not over tighten the bolts.

9. Attached Actuator (C) to Actuator mounting plate (E). See Figure 11

Attach Crank (L) to the bottom of Actuator with supplied Lock pin.

Crank Actuator in between two Mounting plate (E), secure them together with one Hex bolt M12x105 (#4), two Flat washer M12 (#8), two Nvlon washers M12 (#1), and one Lock nut (#9).

Do not over tighten this bolt.

-

R2

Figure 12

R

Note: make sure Plastic washers go between Mounting plate (E) and Actuator (C). It prevents painted parts from being scratched.

> R2 Ŕ3



Figure 11

0

B

STEP 9

Slide Plastic sleeve

D

over Actuator

STEP 8

Put Rim box cover back and secure it with removed screws.

INSTALLATION (Step 3)

·B

er of

Figure 8

·A

F

B

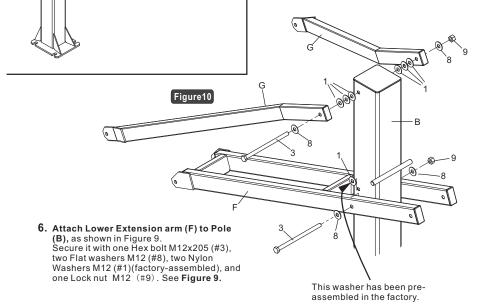
DETAIL A

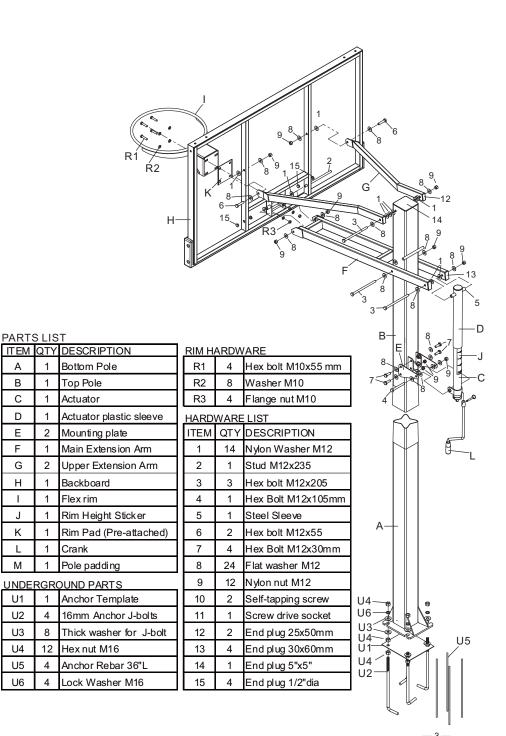
5. Attach Actuator mounting plate (E) to Top Pole (B). Secure Actuator mounting plate to the bracket welded on backside of Pole (B) with 4 Hex bolts M12x30 (#7), 8 Flat washers M12 (#8), 4 Lock nuts M12 (#9). See Figure 8. Tighten all four nuts and bolts.

> 7. Attach Upper Extension arm (G)to Pole (B), using one Hex bolt M12x205 (#3), two Flat washers M12 (#8), 6 Nylon washers

M12 (#1), and one Lock nut M12 (#9). See **Figure 10**.

Note: The plastic washer should be placed between Upper extension arm (G) and Top Pole (B).





INSTALLATION

Prior to anchor system and goal assembly, call utility services for location of underground utility lines before you dia.

This assembly needs 3 to 5 days total.

Step 1: Anchor system installation.

Step 2: Allow concrete to cure 3 to 5 days (depending on climate region and weather) Step 3: Complete basketball system installation.

THREE PEOPLE ARE NEEDED TO ASSEMBLE THIS UNIT

Figure2

114

Tools and materials required for assembly

- 1. Hammer or Mallet
- 2. Two Adjustable Wrenches
- 3. 9/16" Wrench
- 4. 3/4" Wrench
- 5. 11/16" wrench
- 6. 1" Wrench
- 7. Shovel

Step 1 Anchor system installation

NOTE: At rim height 10 foot, distance from the face of backboard to the front of Main Post (A) is 30". Use these specs to calculate desired backboard overhang of driveway/court.

1. Locate your system close to or on the court. Dig a hole as shown in figure 1. Bell out the bottom.

Assemble anchor system as shown in fugure2: Thread nut M16 (U4) all the way to bottom of threads on J-bolt (U2) insert threads of J-bolt (U2) through hole on anchor plate (U1) and secure with nut (U4). Note: Each leg of anchor bolts should face

the anchor bolt to the right. See Figure 2.

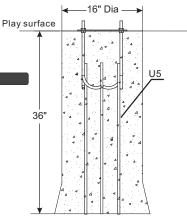
- 2. Mix and pour concrete into hole. follow instructions on concrete bag. Stop about 8" below playing surface.
- 3. Insert 4 Rebars (U5) into concrete 8" apart making a square in center on hole.
- 4. Continue to pour concrete into hole. Use a concrete form or wooden form for top 4", until concrete flush with playing surface.
- 5. Push anchor system into concrete and agitate to eliminate voids in concrete, level and square anchor plate (U1) to plaving surface. Clean off any concrete on anchor plate and exposed threads.

8. Concrete 9 Bags (80lbs/bag). 9. Electric Drill

- 10. Carpenter's Level
- 11. A minimum of two Ladders
- 12. Water Supply
- 13. Tape measure

WARNING Before digging hole for anchor system, check for

buried power, gas, water, and telecommunication lines! Failure to do so could result in serious or fatal injury! Contact your local utility company if unsure



U1 Warning -U4 Never continue to assemble your - U2 system without following cementing instructions. Failure to do so may cause serious personal injury or property damage.

> You are finished with anchor system. Allow concrete cure a minimum of 72hrs.

INSTALLATION (Step 3)

