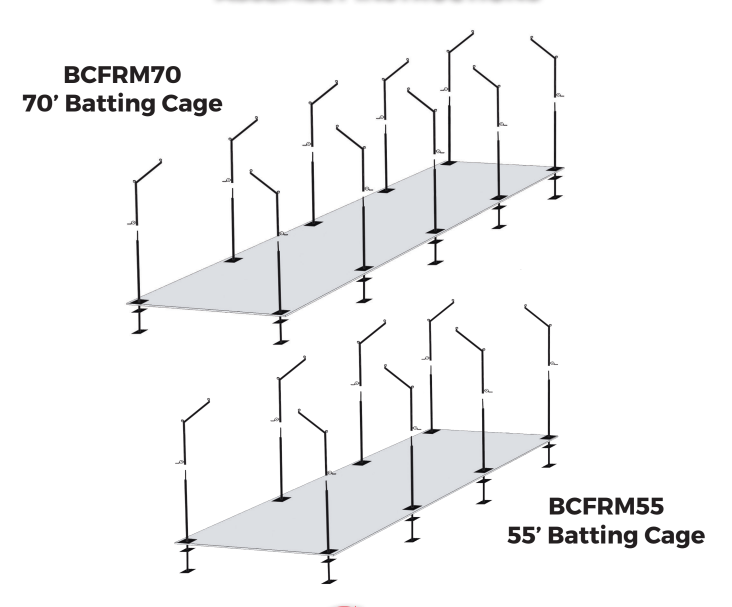


BCFRM7/0/BCFRM55

Professional Cantilever Batting Cage Frame ASSEMBLY INSTRUCTIONS









PACKAGING DETAILS

Item Number	Description/ Package Contents
BCFRM55	(8) EACH BATTING CAGE POLES HARDWARE KIT - 1/4" SNAP HOOKS (42) FOR NET ATTACHMENT - PRE-ATTACHED COATED STEEL CABLE AND WINCH - WELDED CABLE GUIDES AND STAINLESS-STEEL CABLE PULLEYS
BCFRM70	(10) EACH BATTING CAGE POLES HARDWARE KIT - 1/4" SNAP HOOKS (42) FOR NET ATTACHMENT - PRE-ATTACHED COATED STEEL CABLE AND WINCH - WELDED CABLE GUIDES AND STAINLESS-STEEL CABLE PULLEYS

(Note: Each pole is unassembled in two pieces and packed together in one box. The ground sleeves are packaged separately.)



SAFETY NOTICE



- 1. THE WINCH SHOULD BE SECURED BY PLACING A LOCK THROUGH ONE OF THE HOLES IN THE SIDE OF THE DRUM. THIS WILL HELP PREVENT VANDALISM OR ACCIDENTAL FREE SPOOLING.
- 2. MANUFACTURERS STRONGLY RECOMMEND THAT NET IS REMOVED FROM FRAME WHEN NOT USED FOR EXTENDED PERIODS OF TIME, BEFORE HIGH WINDS, ICE OR SNOW STORMS.
- 3. BATTING TUNNEL FRAME IS NOT DESIGNED TO HOLD HEAVY SNOW OR ICE LOADS.
- 4. FRAME AND NET SHOULD BE INSPECTED PRIOR TO EACH USE. MANUFACTURER IS NOT RESPONSIBLE FOR ANY DAMAGE OR ACCIDENTS FROM THIS PRODUCT IF NOT USED PROPERLY OR PRODUCT IS MODIFIED FOR ANY REASON FOR ANYTHING OTHER THAN ITS INTENDED USE.
- 5. FOR ANY QUESTIONS WITH REGARDS TO INSPECTING THE CAGE, OR REPLACEMENT PARTS PLEASE CALL 888-313-1303.

PURCHASER MUST BE RESPONSIBLE FOR COMPLIANCE WITH ANY LOCAL OR STATE BUILDING CODES PERTAINING TO THIS PRODUCT. MANUFACTURER, DISTRIBUTOR, OR ANY OF THEIR REPRESENTATIVES WILL ASSUME NO LIABILITY FOR CODE COMPLIANCE.







RECOMMENDED TOOLS:

- 7/8" BOX WRENCH OR ADJUSTABLE WRENCH
- •5/8" SOCKET WRENCH
- SMALL TRENCH SHOVEL
- POST HOLE DIGGER (GAS POWERED AUGER MAY BE NEEDED FOR HARDER GROUND)
- MEASURING TAPE
- LEVEL
- CONCRETE FOR GROUND SLEEVES (APPROX. 2 EACH 80 LBS. CONCRETE READY MIX BAGS RECOMMENDED FOR EACH SLEEVE)

OTHER TOOLS MAY BE NEEDED AS NECESSARY TO COMPLETE TASK.
PLEASE USE SAFE DISCRETION AS TO NOT DAMAGE PARTS OR STRIP BOLTS/ NUTS.

ANY MISUSE OF CAGE WILL VOID WARRANTY!

DIAGRAM 1

GROUND SLEEVES ON THE END SHOULD BE SET AT 45 DEGREES SO THAT THE END POLES FACE TOWARDS THE CORNER OF THE NET WHEN INSTALLED.

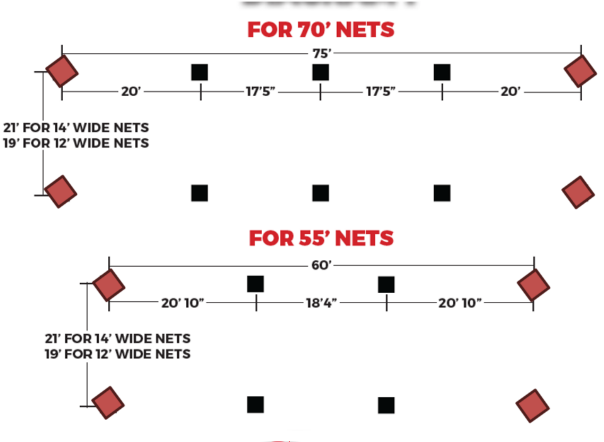
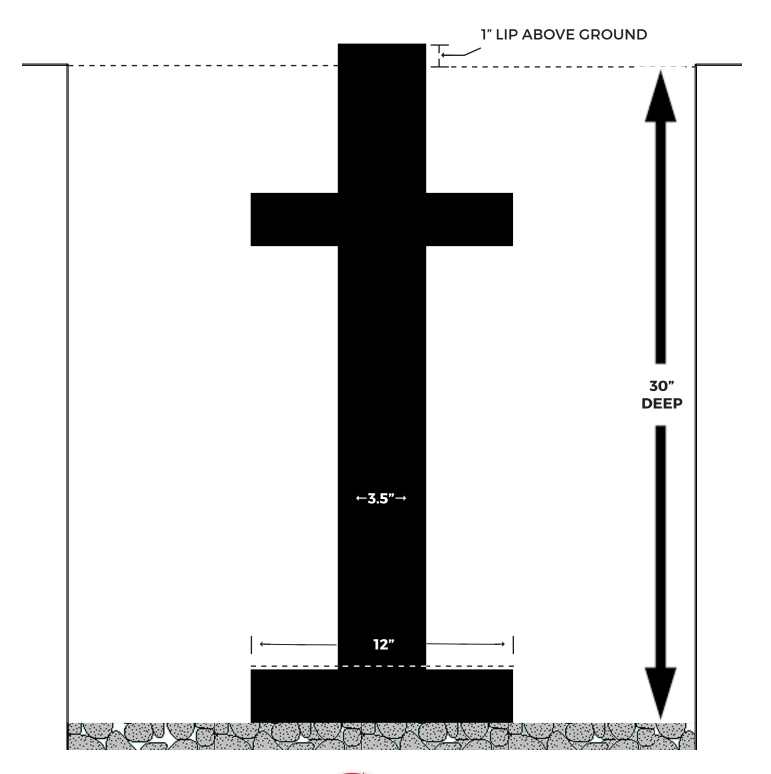






DIAGRAM 2









ASSEMBLY INSTRUCTIONS

STEP 1

• UNPACK ALL ITEM AND REMOVE FROM PACKAGING. CHECK TO MAKE SURE EACH POLE HAS THE WINCH AND CABLE. BE SURE TO CHECK FOR ANY DAMAGE TO THE POLES OR CABLING BEFORE ASSEMBLY.

STEP 2

 BEFORE INSTALLING GROUND SLEEVES, BE SURE YOU ARE INSTALLING BATTING CAGE FRAME ON LEVEL GROUND AND THE SITE IS FREE OF ANY OBSTRUCTIONS OR DEBRIS. ALSO NOTE SIZE OF FRAME BEING INSTALLED AND THE AREAS IS LARGE ENOUGH TO ACCOMMODATE THE SIZE FRAME BEING INSTALLED.

STEP 3

• BEGIN BY MARKING THE AREA FOR GROUND SLEEVE PLACEMENT. REFER TO DIAGRAM 1 FOR PROPER LAYOUT MEASUREMENTS OF THE GROUND SLEEVES. REFER TO EITHER 70' OR 55' DIAGRAM ALONG WITH WIDTH OF NET YOU ARE USING.

(Note: If frame is being installed for other size batting tunnel nets the length and width should be four feet longer than the net being used.)

STEP 4



DIG 30" DEEP HOLES FOR GROUND SLEEVES AS SHOWN IN DIAGRAM 2. BE SURE WIDTH IS APPROXIMATELY 18" W.



BE SURE TO CHECK THAT THE GROUND SLEEVE IS LEVEL BE-FORE APPLYING CONCRETE.



IMPORTANT NOTE:
The ground sleeve should have
a 1" lip above ground

QUICK TIP:

ADD DUCT TAPE TO TOP OF GROUND SLEEVE OPENING TO PREVENT DIRT OR CONCRETE FROM FALLING IN TO GROUND SLEEVE.







STEP 5

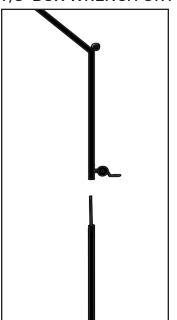
 APPLY CONCRETE TO EACH GROUND SLEEVE AND ALLOW CONCRETE TO CURE ACCORDING TO CONCRETE MANUFACTURER'S INSTRUCTIONS.



BATTING CAGE POLE ASSEMBLY

STEP 6

• ATTACH EACH TOP POLE TO BOTTOM POLE AND TIGHTEN PRE-ATTACHED BOLTS USING A 7/8" BOX WRENCH OR ADJUSTABLE WRENCH.





STEP 7

• ATTACH WINCH TO PRE-DRILLED HOLES (ONLY IF UNASSEMBLED IN PACKAGING) USING 5/8" SOCKET WRENCH.









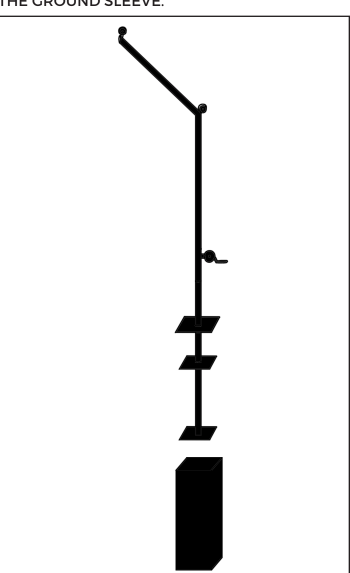
STEP 8

• MAKE SURE CABLE IS PROPERLY SECURED AND RUN THROUGH EACH PULLEY USING THE CENTER GUIDE GROOVE IN THE PULLEY.



• RAISE AND INSTALL EACH POLE INTO THE GROUND SLEEVE ASSURING THAT THE CANTILEVER TOP IS FACING TOWARDS CENTER OF THE CAGE. EACH ROUND STEEL POLE ALSO HAS A SQUARE GUIDE PLATE TO ASSIST IN GUIDING AND STABILITY ONCE INSTALLED IN THE GROUND SLEEVE.





(Important note: End poles will face toward the corner of the net.)







BATTING TUNNEL NET ATTACHMENT

STEP 10

• UNPACK BATTING TUNNEL NET AND LAYOUT OUT ON THE GROUND IN CENTER OF BATTING CAGE FRAME. BE SURE TO SQUARE UP TOP OF NET AND LAYOUT CORRECTLY.

STEP 11

• LOWER CABLES ON EACH POLE. BEGIN BY ATTACHING THE 4 CORNERS OF THE BATTING TUNNEL NET WITH PRE-ATTACHED SNAP HOOK AT BOTTOM OF CABLE. MAKE SURE TO CLIP AROUND THE ROPE BORDER OF THE BATTING TUNNEL NET ONLY.









STEP 12

• RAISE THE CABLE ON THE END POLE SO THAT THE TUNNEL NET IS SLIGHTLY OFF THE GROUND. EVENLY ATTACH REMAINING POLE CABLE TO THE TUNNEL NET. AS YOU ARE RAISING THE NET PLEASE BE SURE THAT CABLE REMAINS IN THE CENTER GUIDE PULLEY AND HAS NOT FALLEN TO SIDE OF PULLEY DURING INITIAL INSTALL.

STEP 13

• SLOWLY RAISE A FEW FEET AT A TIME EACH CABLE SO THAT THE NET IS RAISED EVENLY AND SQUARE. BE SURE NOT TO OVERTIGHTEN THE CABLE. ALLOW AT LEAST 6-8" OF FREE CABLE AT TOP OF CANTILEVER POLE.

STEP 14

• ONCE NET IS RAISED EVENLY AND SECURED PLEASE CHECK EACH WINCH TO ASSURE THE PLUNGER HANDLE IS SEATED IN A HOLE TO PREVENT SLIPPAGE.

STEP 15

• FOR ADDED SECURITY WE RECOMMEND ADDING A LOCK TO MOST OF THE WINCHES IN A HOLE BELOW THE PLUNGER HANDLE TO PREVENT VANDALISM OR ACCIDENTAL UNSPOOLING OF THE CABLE.

YOU ARE ALL SET!

THANK YOU FOR PURCHASING THE TRIGON SPORTS ProCageTM ROLLAWAY BATTING CAGE.
FOR OTHER GREAT BASEBALL/ SOFTBALL PRODUCTS VISIT US ON THE WEB
WWW.TRIGONSPORTS.COM OR CONTACT A LOCAL TEAM DEALER!





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