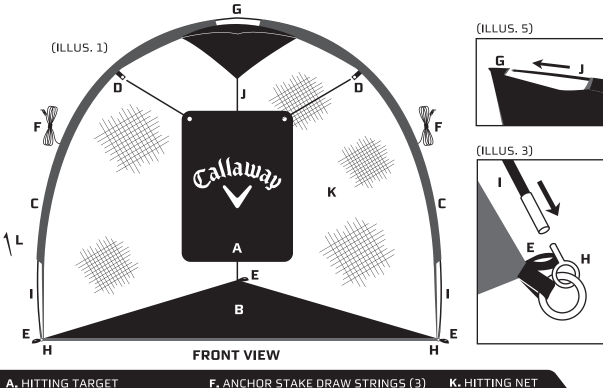
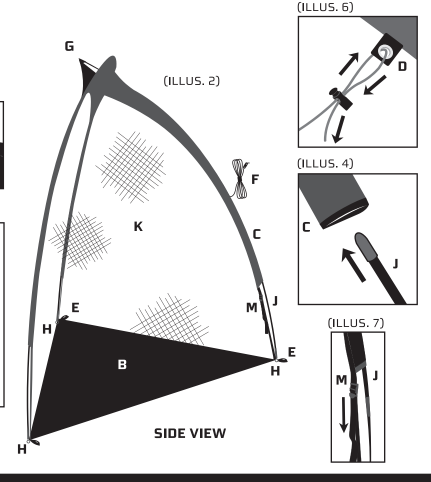


- **1.** Assemble both the Frame Pole (19ft.) and the Spine Pole (10ft.) by interlocking shock-corded poles.
- 2. Lay hitting net on the ground with the mesh base facing down.
- 3. Slide the Frame Pole through the RED marked sleeve of the hitting net and out through the other side. You should be able to see both ends of the pole now.
- 4. Insert the Corner Pin into one end of the pole (illus. 3). Go to opposite end of the pole and gradually apply pressure to the pole forming an arch until you are able to insert the Corner Pin into that end of the pole (illus. 3). You should now have an arch formed.
- 5. Slide the Spine Pole through the BLUE marked sleeve with the peg-end FIRST (illus. 4). Continue to slide the peg-end of the Spine Pole UNDER the Frame Pole and into the Top Pole Sleeve (illus. 5). Use adjustable buckle strap to tighten or loosen the Spine Pole to create optimal torque for proper balance (i.e. loosening strap will lean the net forward; tightening will lean net back) (illus. 7).

- **6.** Go to opposite end of the pole and gradually apply pressure to the pole forming an arch until you are able to insert the Corner Pin into that end of the pole (illus. 3). Your hitting net should now look like the images below (illus. 1 & 2).
- 7. To anchor the hitting net to the ground push the stakes through all three Anchor Stake Loops. For added support untie the Anchor Stake Draw Strings and stake to the ground as shown below (illus. 1).
- 8. To hang the Hitting Target, thread one end of the string attached to the target through the Target Holder Ring. Then thread the end back through the cord lock (illus. 6). Adjust accordingly for desired target height.





A. HITTING TARGET

B. MESH BASE

C. HITTING NET SLEEVES (2)

D. TARGET HOLDER RINGS (2)

E. ANCHOR STAKE LOOPS (3)

F. ANCHOR STAKE DRAW STRINGS (3)

L. STAKES (6) M. BUCKLE STRAP

G. TOP POLE SLEEVE

H. CORNER PIN (3)

I. FRAME POLE

J. SPINE POLE

