

PORTABLE TARGET ASSEMBLY INSTRUCTIONS

Parts (included per target)

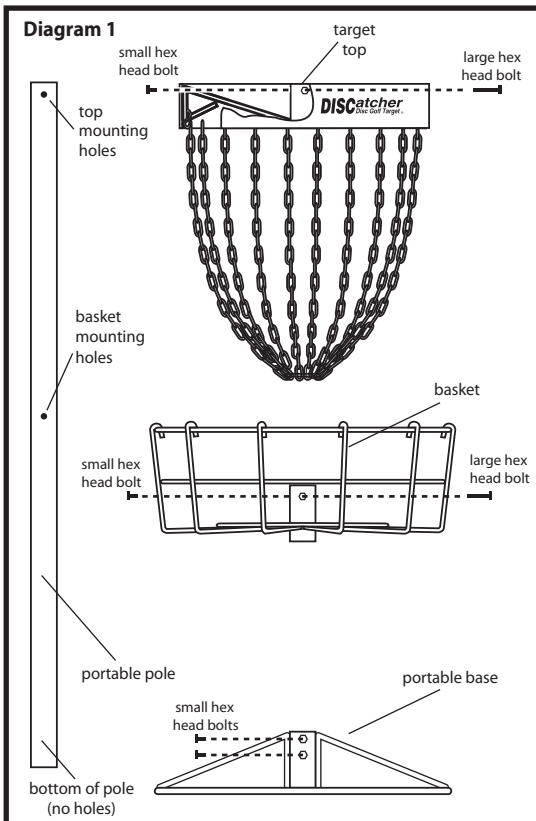
- One Portable Pole (54")
- One Target Top (w/chains)
- One Basket
- One Portable Base

Hardware (included per target)

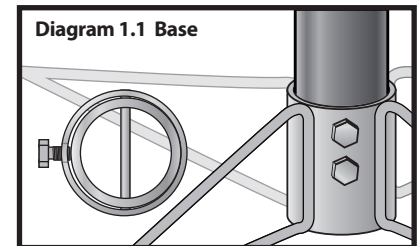
- Two $\frac{5}{16}$ " x $2\frac{3}{4}$ " hex head bolts
- Four $\frac{1}{4}$ " x $\frac{3}{8}$ " hex head bolt
- Two $\frac{5}{16}$ " nuts

Assembly Tools and Extras

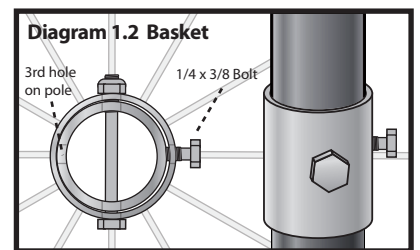
- A pair of adjustable wrenches



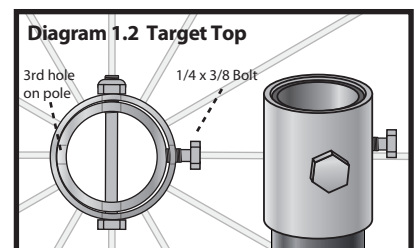
Step 1 BASE - Sit the target base on the ground. Slide BOTTOM of target pole (end with no holes) into base. Insert two $\frac{1}{4}$ " x $\frac{3}{8}$ " hex head bolts into threaded holes on base and tighten against the pole.



Step 2 BASKET - From the top of the pole slide the basket down and line up the 2 holes for the hex bolt, with the threaded hole on the **opposite** side of the pole from the third hole in the pole. Insert $\frac{5}{16}$ " x $2\frac{3}{4}$ " hex bolt through basket and pole and tighten nut with wrench. Insert the $\frac{1}{4}$ " x $\frac{3}{8}$ " hex bolt into the threaded hole on the basket and tighten against the pole.



Step 3 TARGET TOP - Hold up target top to make sure chains hang freely and are not tangled. While holding up target top, slide the two rings at bottom of chains onto top of pole. Be careful not to let any chains cross between the top of the pole and the hole in the center of the target top, as you put the target top onto the pole. Align target top with the threaded hole on the **opposite** side of the pole from the third hole in the pole. Insert $\frac{5}{16}$ " x $2\frac{3}{4}$ " hex bolt through target top and pole and tighten nut with wrench. Insert the $\frac{1}{4}$ " x $\frac{3}{8}$ " hex bolt into the threaded hole on the target top and tighten against the pole.



Still have questions? Give us a call.

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