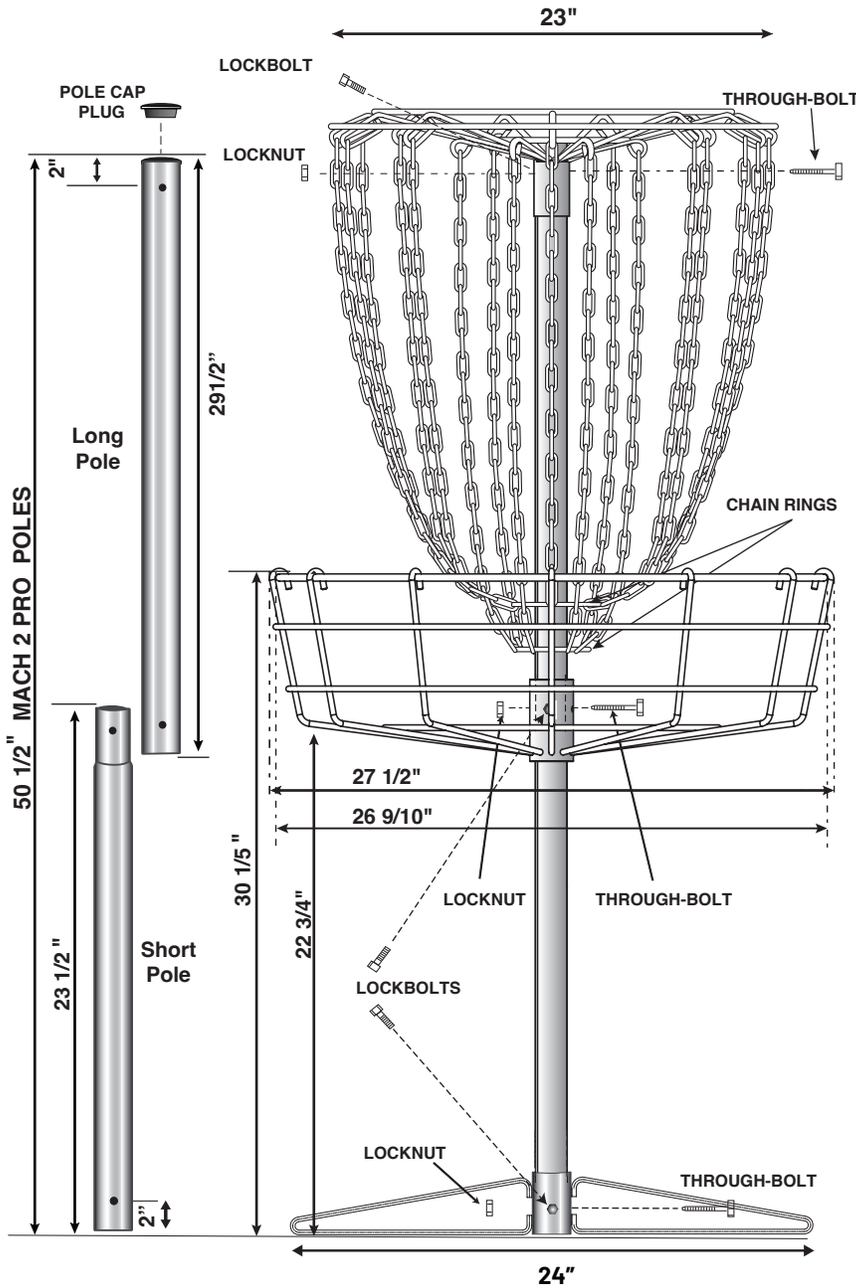


MACH 2 PRO

DGA MACH 2 PRO™ DISC GOLF BASKET - SPECIFICATIONS

The Mach 2 Pro Disc Golf Basket is an excellent target for Disc Golf Courses, home, schools, churches, or any setting. The Mach 2 Pro is hot-dipped galvanized for all-weather durability and comes with 24 rows of chain. Available in two options: with a free-standing portable base or in-ground installation kit.

MACH 2 PRO PORTABLE ILLUSTRATION



PORTABLE BASE (OPTION) - Steel rod, welded and hot-dipped galvanized. 6" Sleeve, Through-bolt, nylon insert Locknut, and Lockbolt.

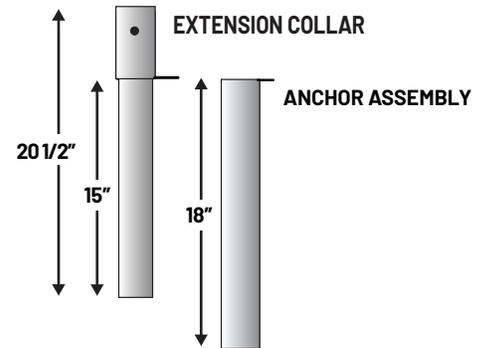
IN-GROUND INSTALLATION KIT (OPTION) - Two Piece Kit. One anchor 18" locking assembly with tab 2 1/8" (I.D.), Inside Diameter, one 20 1/2" Extension Collar and tab 1 15/16" (O.D.), Outside Diameter. Through-bolt, nylon insert Locknut, and Lockbolt.

POLES (50 1/2" total length) - Two 1 1/2" I.D., 1 15/16" O.D. Hot-dipped galvanized pipe, drilled. One 29 1/2" pole with cap, one 23 1/2" pole with swedged end.

TRAPPER BASKET - Steel rod, welded and hot-dipped galvanized. 6" Sleeve, Through-bolt, nylon insert Locknut, and Lockbolt.

CHAIN HOLDER - Welded and hot-dipped galvanized steel rod. 12 outer sliding links and chains, 12 inner pipe protectors and chains. All 24 chains assembled with heavy duty "S" hooks to allow freer movement of chains. 6" Sleeve, Through-bolt, nylon insert Locknut, and Lockbolt.

IN-GROUND KIT (OPTION)



PORTABLE BASE (OPTION)



MACH 2 PRO

DGA MACH 2 PRO™ DISC GOLF BASKET - ASSEMBLY INSTRUCTIONS

Remove all parts from the box and verify that all components are included:

- Portable Base or In-Ground kit (depending on version)
- Short pole (swedged end = slightly tapered)
- Long pole (cap side = closed end)
- Trapper basket
- Chain assembly (top assembly with hanging chains)
- Hardware: 3 Through-bolts (7/16"), 3 locking nuts, 3 lockbolts (7/16"), focal point sticker

Portable Option Mach 2 Pro Assembly (Steps 1a-3a, 4, 5)

1a) Attach the Short Pole to the Base: Place the base on level ground. Insert the short pole into the center of the base with the swedged end facing up. Align the three bolt holes at the bottom of the pole with those in the base. Insert a Through-bolt in the aligned holes and secure with a locking nut. Tighten firmly.

2a) Add the Long Pole and Trapper Basket: Place the long pole (cap side up) onto the swedged end of the short pole. Line up the three bolt holes where the poles overlap. Install the trapper basket and slide it down from the top of the pole until it rests just below the midsection. Align the three bolt holes on the trapper basket with those on the poles. Insert a Through-bolt in each aligned set of holes and secure with a locking nut. Tighten securely.

3a) Attach the Chain Assembly: Slide the chain assembly, chain rings first, onto the top of the pole. Align the bolt holes on the collar (bottom of the chain holder) with those on the top of the long pole. Insert a Through-bolt in each set of aligned holes and fasten with a locking nut.

In-Ground Kit Option Assembly (Steps 1b-3b, 4, 5)

(*Mount Anchor first-see below)

1b) Place the top of the Chain holder top down on level ground. Place the long pole (cap side down) through the Chain rings then into the center of the chain holder. Align the poles three bolt holes with those in the chain holder. Insert a Through-bolt in the aligned holes and secure with a locking nut. Tighten firmly.

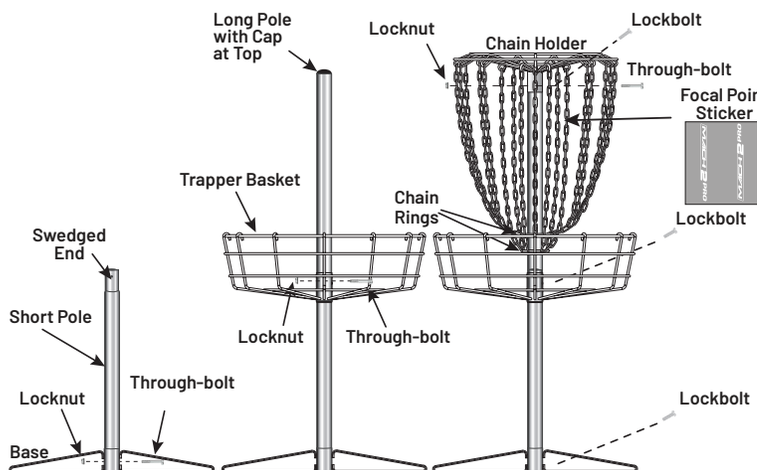
2b) Insert the short pole's swedged end into the long pole and carefully tip the combined poles and attached chain holder on its side. Line up the three bolt holes where the poles overlap. Slide the trapper basket up the pole from the opposite side of the chain holder until it is just below the midsection. Align the three bolt holes on the trapper basket with those on the poles. Insert a Through-bolt in each aligned set of holes and secure with a locking nut. Tighten securely.

3b) Slide the In-Ground kit Collar onto the pole end aligning the three bolt holes of the Collar with those on the poles. Insert a Through-bolt in each aligned set of holes and secure with a locking nut. Tighten securely.

4) Secure with Lockbolts to Prevent Wobble: Find the remaining small bolt hole on each of the following components: Base or Collar, Trapper basket, and Chain Holder. Insert a lockbolt into each hole and tighten to eliminate any movement or wobble and/or mount in Anchor. Do not over tighten.

5) Apply the Focal Point Sticker: Position the sticker so that its top is 3" from the chain holder bolt hole. Align one end of the sticker vertically with the pole, then wrap it evenly around. The Mach 2 Pro logo should be vertical when properly placed.

Portable Option



In-Ground Installation Kit Option Mounting the Anchor

Ensure no utilities are present before digging. Contact your utility provider if unsure.

Dig a 6-inch wide, 24-inch deep hole. Tape the bottom of the anchor to prevent concrete ingress. Place the anchor with the tab facing the tee, at or below grade. Insert the locking collar and pole into the anchor, then fill around with concrete, leaving at least 2 inches below grade for a padlock. Use a level to keep the post straight; brace if needed. Clean concrete from pole, collar, and tab. Remove the pole once concrete firms. Wait 24 hours before mounting the disc golf basket.

