

DGA Basket Blades™ – Assembly Instructions

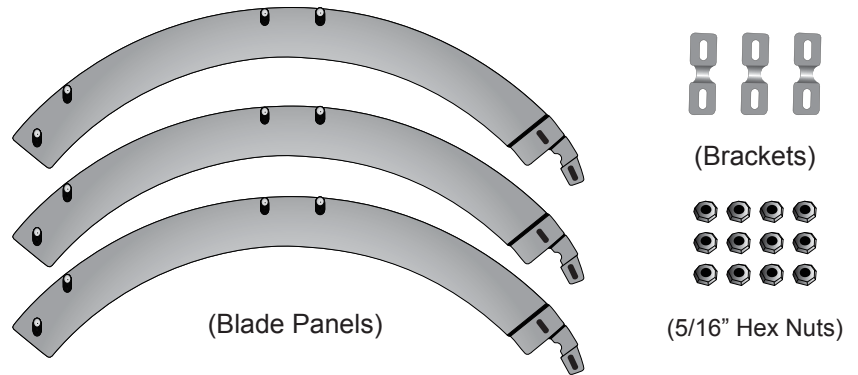
DGA Basket Blades™ are designed to add visibility and branding potential to your DGA Disc Pole Holes and are compatible with DGA Mach New II™ and Mach V™ Disc Pole Holes. Each set consists of three interlocking sections that overlap at each end, making the fully assembled unit extremely damage and theft resistant.

Basket Blades Set Includes:

- 3 Blade Panels
- 3 Brackets
- 12 5/16" Hex Nuts

Tools Needed:

5/16" Socket with either hand-held driver or electric driver (**not included**).



Panel Placement:

Depending on the branding on each panel, you will need to determine where each of the three sections will rest in relation to the tee. We recommend that if you have a hole number placed on one of the panels, that this panel be viewable from the tee. We also recommend that once you determine the configuration, you do the same for all the holes on the course for continuity.

Panel Installation (Please read completely before installation):

1. The three panel sections fit between the two outermost rings on the topside of the Chain Holder section of the basket (**Fig. A**). The right, notched end of each panel segment fits underneath the furthest most chain holder arm rod, so that the arm rod sits in the squared out section of this panel (**Fig. B**).
2. Push the first panel down, continuing to the left. Once this panel is down, determine which outer support arm will be the next overlap point. While holding the first panel down, place the second panel underneath the arm rod, as you did with the first panel (**Fig. B**).
3. Line up the threaded studs on the left end of the first panel, with the holes on the right side of the second panel (**Fig. C**). Place the two studs through the holes. Hand tighten a hex nut to these two studs, which will hold the first and second panels in place (**Fig. D**). Continue to the left, pushing this second panel section down and place the third panel as you did the second, placing the studs through the holes and hand tightening the two hex nuts as before.
4. Once all three panels are in place, hand adjust each panel to your liking, centering the completed blade between the two outermost rings and adjusting the fit of the overlap. (Due to variances in distance between the two outermost rings on the topside of the Chain Holder section, there may be unavoidable differences between the gaps of the Blades and rings on one side of the Chain Holder vs. the other side.)
5. Each panel section is tightened in the center to a Chain Holder arm rod using a bracket (**Fig. E**). Place the bracket over the two center panel studs and tighten the provided hex nut using a 5/16" socket onto each stud (**Fig. F**). Continue this process with the brackets on the remaining two panels. **We recommend that you attach the brackets and tighten them securely prior to the final tightening of the hex nuts at the edge of each segment. Tightening the center bracket first will help keep the blade sections aligned while completing the assembly.**

Once all brackets have been tightened completely, continue with tightening the remaining six hex nuts at the left end of each blade panel.

