

PDGA DISC GOLF TARGET APPROVAL FORM



Manufacturer Section

Company _____
 Address _____
 City/St/Zip _____
 Phone _____
 E-mail _____
 Company representative _____
 Name of target _____
 Date sent to PDGA TSC _____
 Testing class claimed (check one) Championship _____
 Standard _____
 Basic _____

Target Specifications Claimed *

Basket

Height above ground (cm) _____
 Depth (cm) _____
 Inside diameter (cm) _____
 Maximum size of gaps (cm) _____
 Number of radial reps _____
 Frame (*Metal, plastic, galvanized, painted, etc.*) _____
 Covering (*absent, canvas, nylon*) _____
 Basket absent (*yes or no*) _____

Deflection Assembly

Maximum width (cm) _____
 Number of outer chains _____
 Number of inner chains _____
 Frame (*Metal, plastic, galvanized, painted, etc.*) _____

Top (*galvanized, painted, aluminum, plastic, other*) _____
 Mesh (*absent, rope, nylon*) _____
 Max size of gaps on top (cm) _____

Other

Target zone height (cm) _____
 Pole width (cm) _____

* The manufacturer representative is encouraged to complete the above specifications to inform the TSC of measurements claimed, but there is no requirement to do so.

Enclosed is one sample of the above named target. I have sent a \$350 check to PDGA Headquarters (IDGC - Wildwood Park, 3828 Dogwood Lane, Appling, GA 30802-3012, ph.#: (706)261-6342, office@pdga.com) for PDGA testing. I understand that if the fee is not received by PDGA HQ, that the approval is not finalized. Also enclosed is a photo of the target and a 2-3 sentence description to be used in the PDGA website announcement once approved.

This target will be legal for all other PDGA-sanctioned events once it is approved and the testing fee is paid. If the target fails to pass one or more of the PDGA tests, I understand that a new Target Approval Form and a \$175 testing fee will be required if and when it is resubmitted for testing by the Technical Standards Committee. This Target Approval Form and one target are to be mailed to: Jeff Homburg, PDGA Technical Standards Committee Chair, 4502 East 16th Street, Tucson, AZ 85711; (520)-571-7787(h), 721-4309(w), jhomburg@msn.com).

Representative's Signature _____

Date _____

PDGA Section

Review of submissions for PDGA approval is typically completed within 15 days. However, if there are issues that delay approval, the Technical Standards Committee (TSC) Chair will inform the manufacturer representative of the status of the submission no later than 15 days after receipt of the target.

Date received by the PDGA TSC _____
 Testing class determined by TSC Championship _____
 Standard _____
 Basic _____

Target Specifications Measured by TSC

Basket

Height above ground (cm) _____
 Depth (cm) _____
 Inside diameter (cm) _____
 Maximum size of gaps (cm) _____
 Number of radial reps _____
 Frame (*Metal, plastic, galvanized, painted, etc.*) _____
 Covering (*absent, canvas, nylon*) _____
 Basket absent (*yes or no*) _____

Deflection Assembly

Maximum width (cm) _____
 Number of outer chains _____
 Number of inner chains _____
 Frame (*Metal, plastic, galvanized, painted, etc.*) _____

Top (*galvanized, painted, aluminum, plastic, other*) _____
 Mesh (*absent, rope, nylon*) _____
 Max size of gaps on top (cm) _____

Other

Target zone height (cm) _____
 Pole width (cm) _____

I, _____, representing the PDGA Technical Standards Committee, confirm the _____ (target name):

>> _____ has been tested and APPROVED on ____-____-____

>> _____ FAILED the tests because: _____

Approval No. _____
 Approved by (Sign) _____
 Approval Date _____