

UNIVERSAL REACTIVE TARGET MECHANISM

This target uses a variation of the balloon trigger mechanism.

A balloon is blown up to 8" diameter and tied off with a long string.

The balloon is placed behind the target and the string is run through a hole in the cardboard target and tied to an angle bracket.

standard IDPA cardboard target with a 2" hole cut into the center of the -0 circle

target falls down when balloon is broken by a bullet

1"x2" lath

May need to add a 1.5"x 1.5" x .75" block here to aid the fall

bungee cord or rope to limit travel of the fall, both sides

lathe fits into standard holder

6" gate hinge 2 places

Target is held upright by string, attached to the balloon and the angle bracket

10" angle bracket one side only

27-161 50 SHEETS
22-102 100 SHEETS
22-154 200 SHEETS

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Ken Reed

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