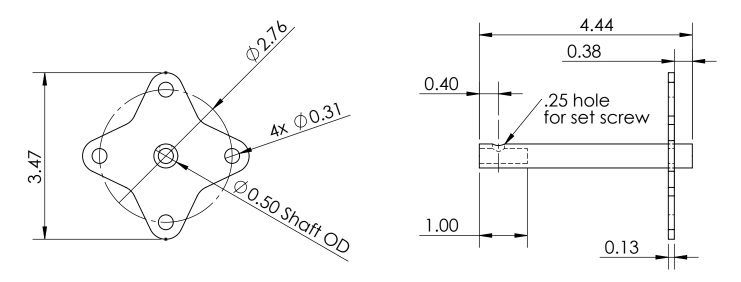
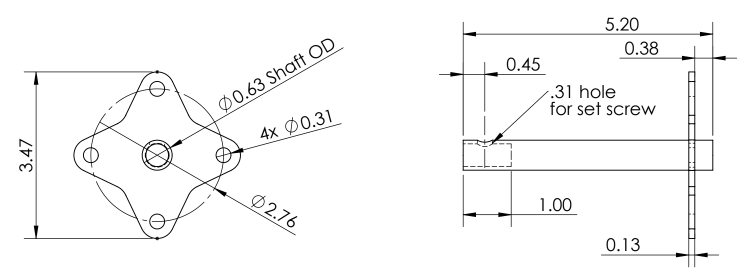


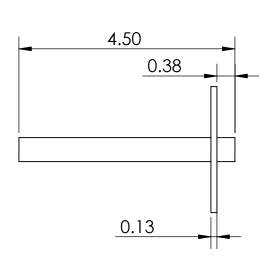
6in Standard ATR

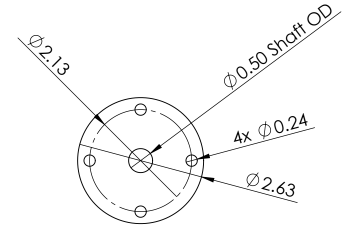


10in Standard ATR

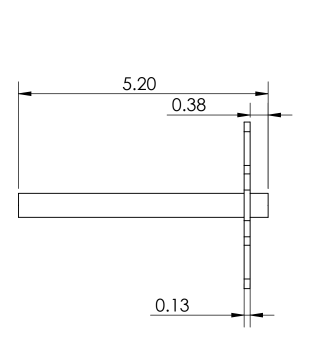


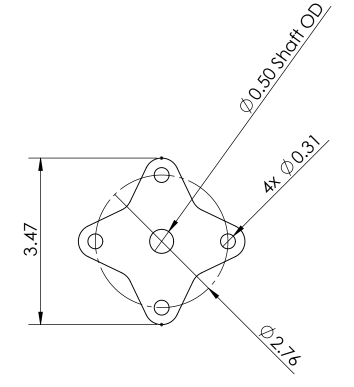
10in IG52 ATR





6in Heavy Duty ATR





10in Heavy Duty ATR

- Notes:
  1. 6in and 10in refer to the size of the tires

- Standard shafts are desinged for use in a robot with direct drive and a single bearing Heavy Duty shafts are designed for use in a robot with chain drive and two bearings Standard shafts are available in both 6mm and 8mm bore sizes except for IG52, which is only available in 12mm bore

SUPERDROID ROBOTS INC PROPRIETARY AND CONFIDENTIAL

D

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SUPERDROID ROBOTS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPERDROID ROBOTS INC IS PROHIBITED. Ph: 919-557-9162 Fax: 775-416-2595

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES ANGULAR: 0.5 deg
TWO PLACE DECIMAL ±0.03
THREE PLACE DECIMAL ±0.005 COMMENTS:

SIZE DWG. NO.

ATR Axles Drawing

REV 3-4-14

MATERIAL: SCALE: 1:2

SHEET 1 OF 1