

For Additional Details, refer to CAD models posted at www.ifirobotics.com

Printed on 12/14/2006

Sheet 1 of

Innovation First, Inc.

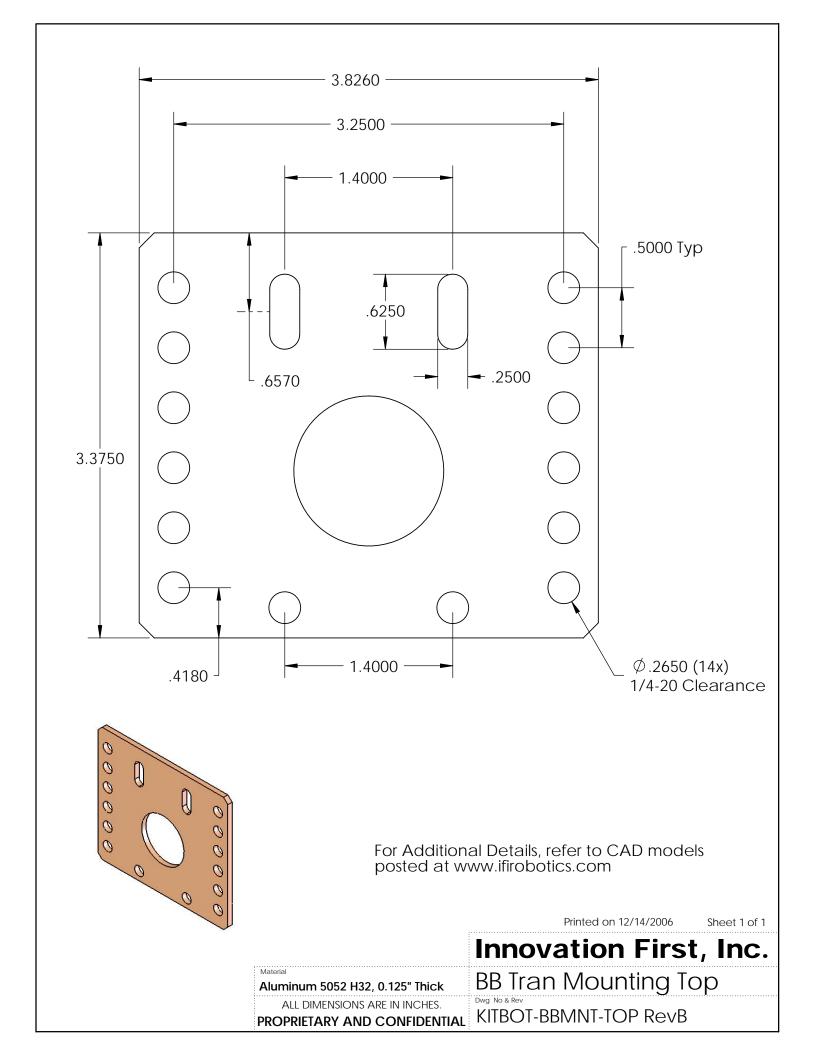
BB Tran Mounting Angle

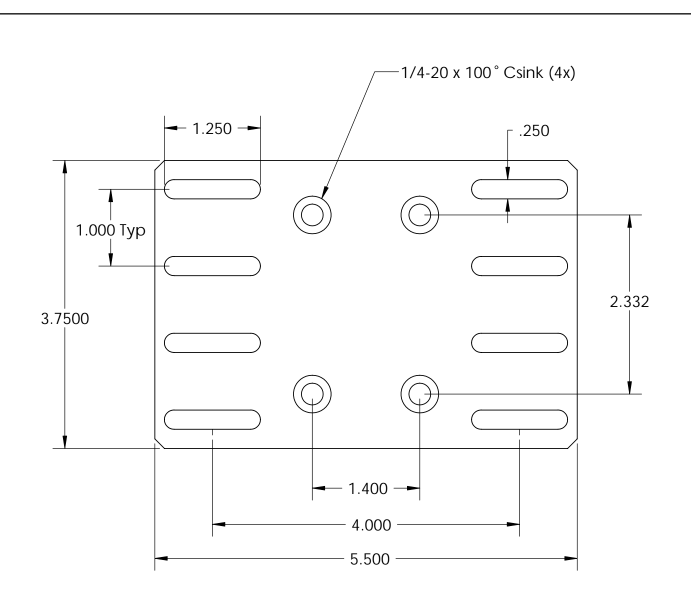
Divig No & Rev

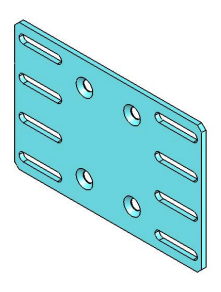
Aluminum 5052 H32, 0.125" Thick
ALL DIMENSIONS ARE IN INCHES.

PROPRIETARY AND CONFIDENTIAL

KITBOT-BBMNT-ANGLE RevB







For Additional Details, refer to CAD models posted at www.ifirobotics.com

Printed on 12/14/2006

Sheet 1 of 1

Material

Aluminum 5052 H32, 0.125" Thick

ALL DIMENSIONS ARE IN INCHES.

PROPRIETARY AND CONFIDENTIAL

Innovation First, Inc.

BB Tran Mounting Bottom

KITBOT-BBMNT-BOT RevB