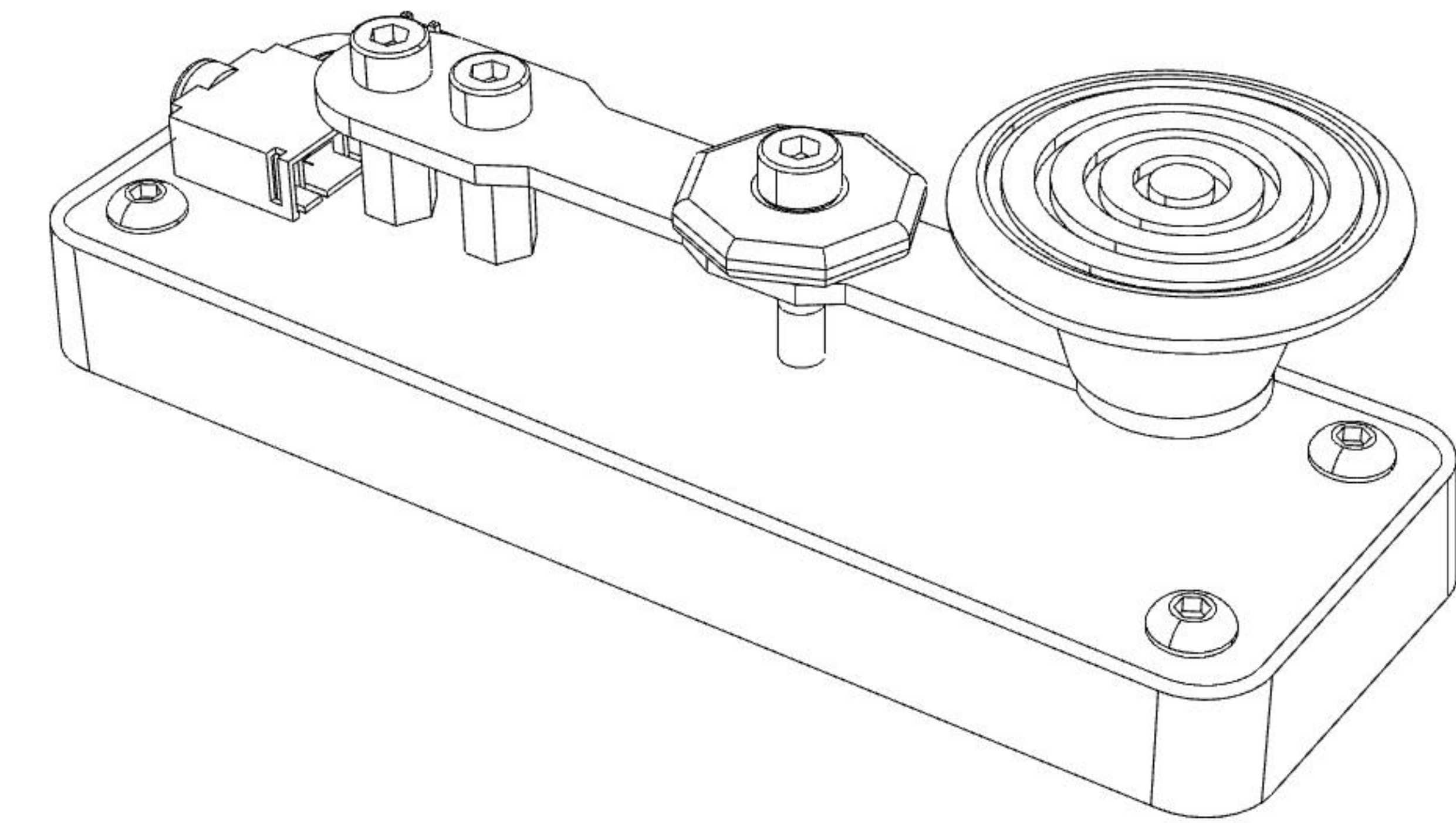
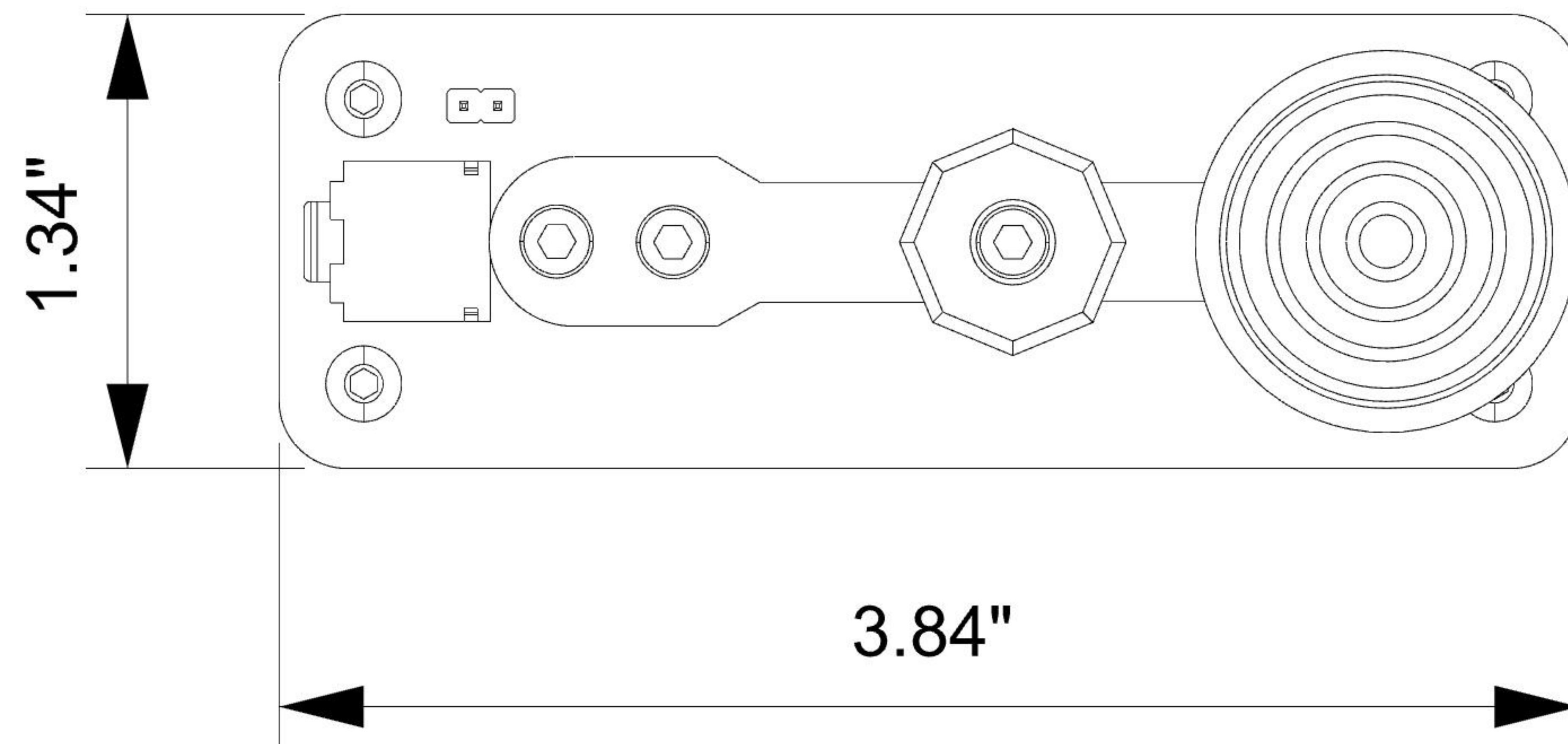


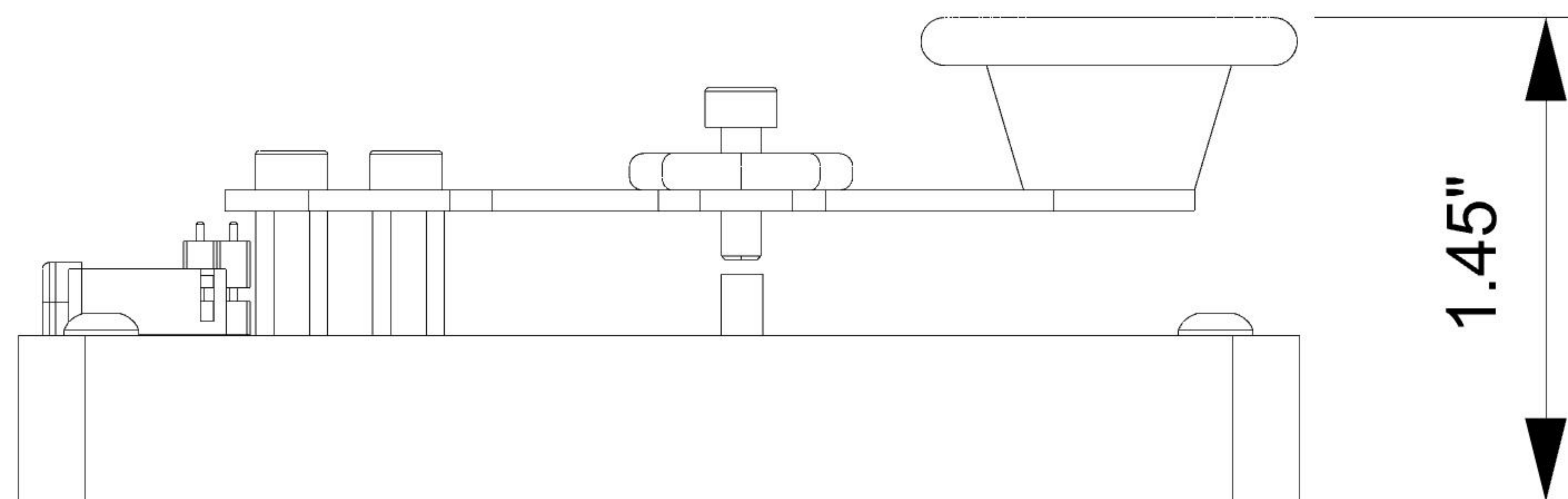
24 Series Straight Key

Top View



Iso View

Side View

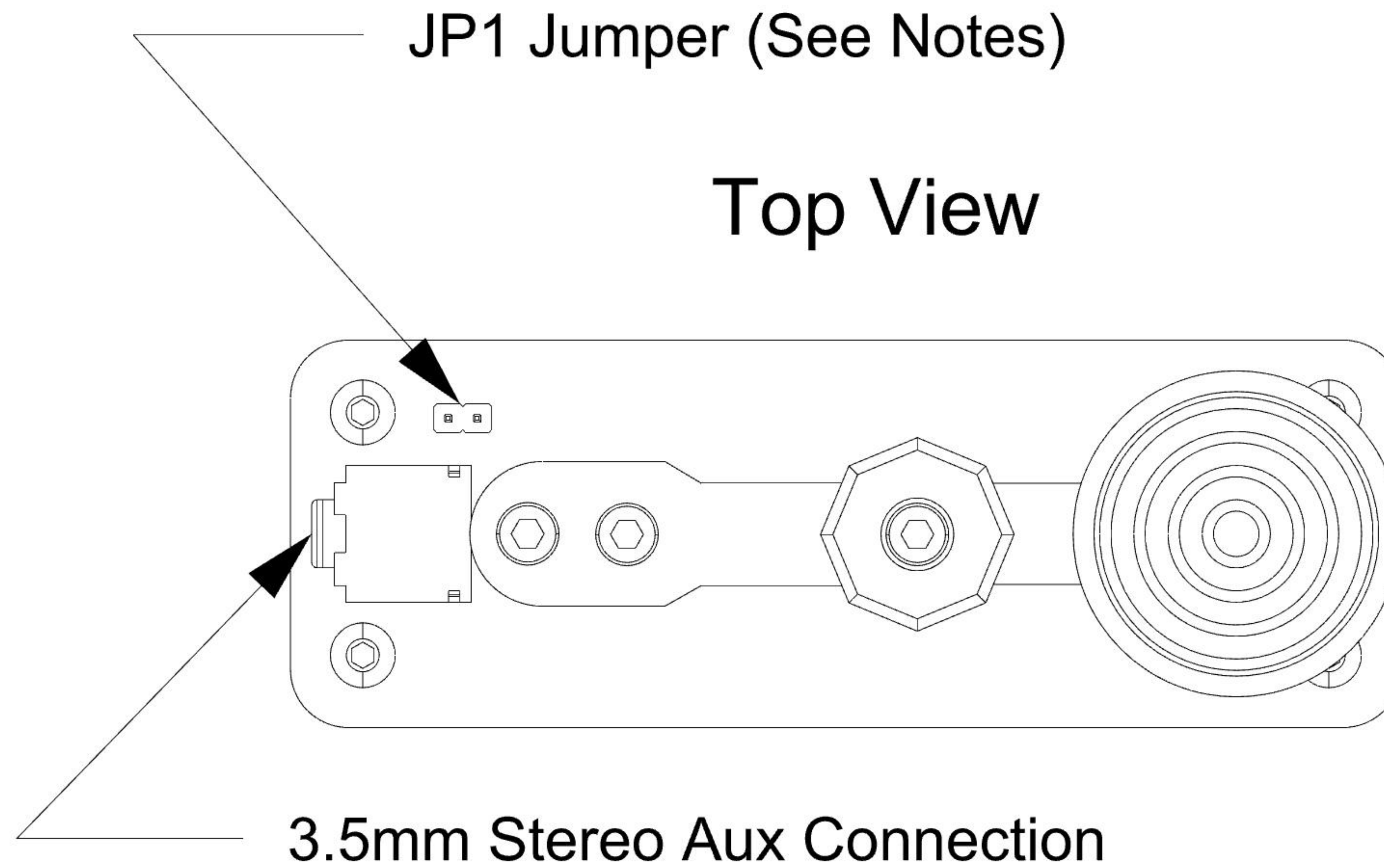


CW Morse 24 Series
PCB Straight Key

Dimensions

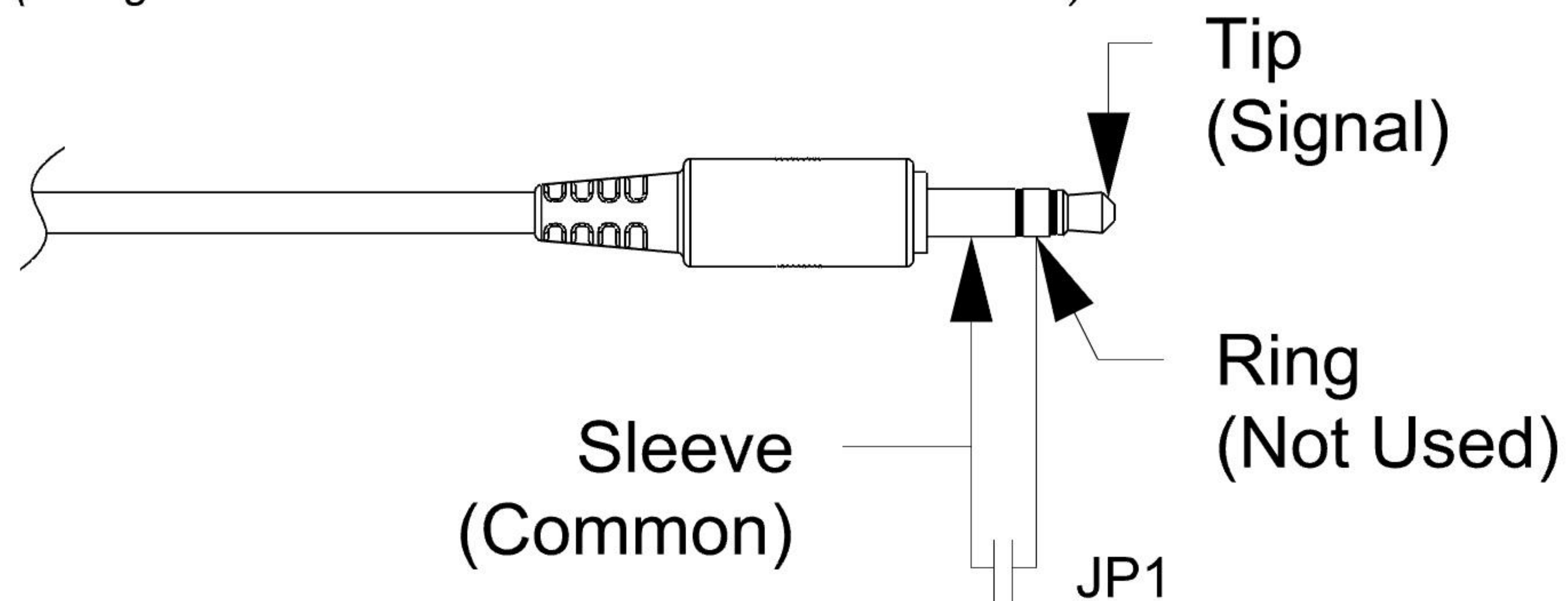
All Rights Reserved
2022 CW Morse LLC
cwmorse.us

24 Series Straight Key



PCB STRAIGHT KEY SIGNAL DIAGRAM

(Using A Standard 3.5mm TRS Stereo AUX Cable)



JP1 NOTE:

When using a standard 3.5mm Stereo Aux Cable, some keyers, oscillators and software require that the RING and SLEEVE to be jumpered. (This allows for a straight key (mono) to be used with a stereo cable.)

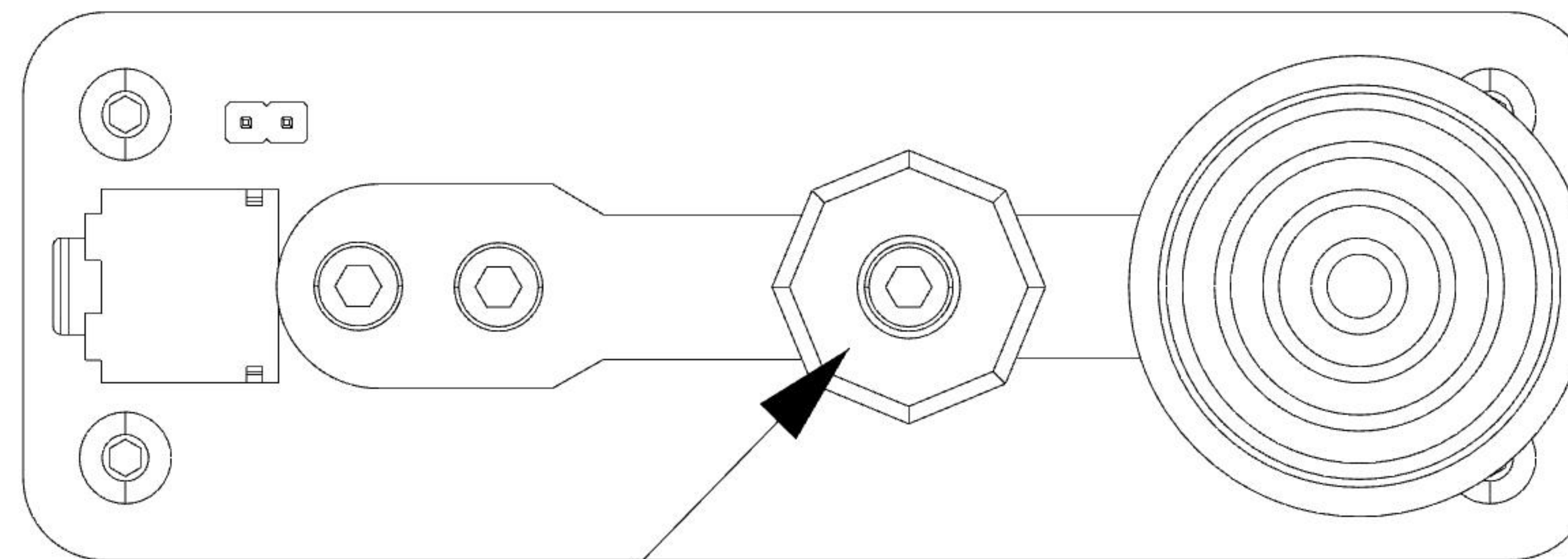
CW Morse 24 Series
PCB Straight Key

Connections

All Rights Reserved
2022 CW Morse LLC
cwmorse.us

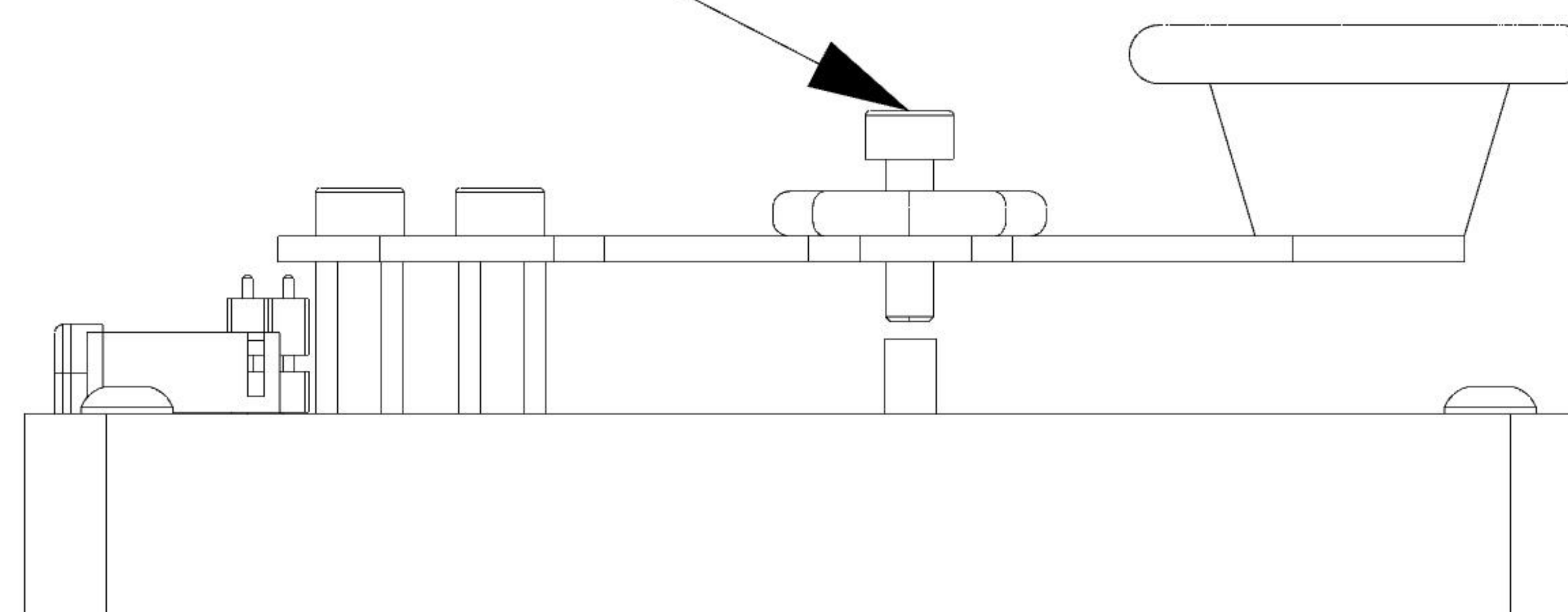
24 Series Straight Key

Top View

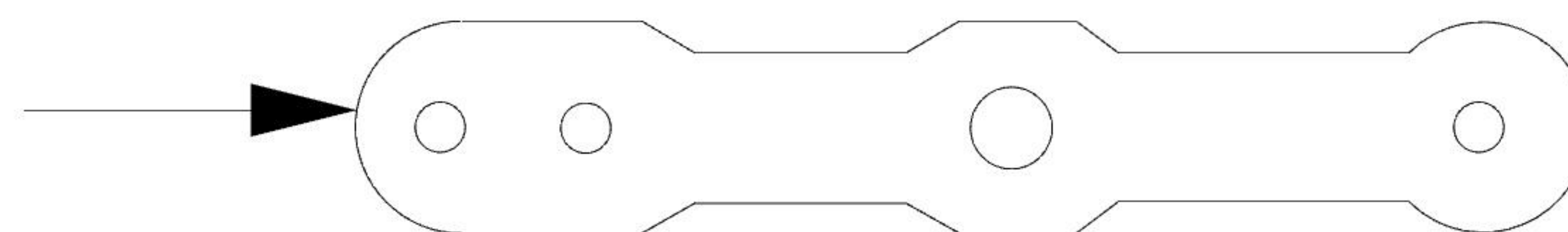


Gap Adjustment

Side View



Comes with 2 Flex Arms
for Light or Medium
Stiffness



CW Morse 24 Series
PCB Straight Key

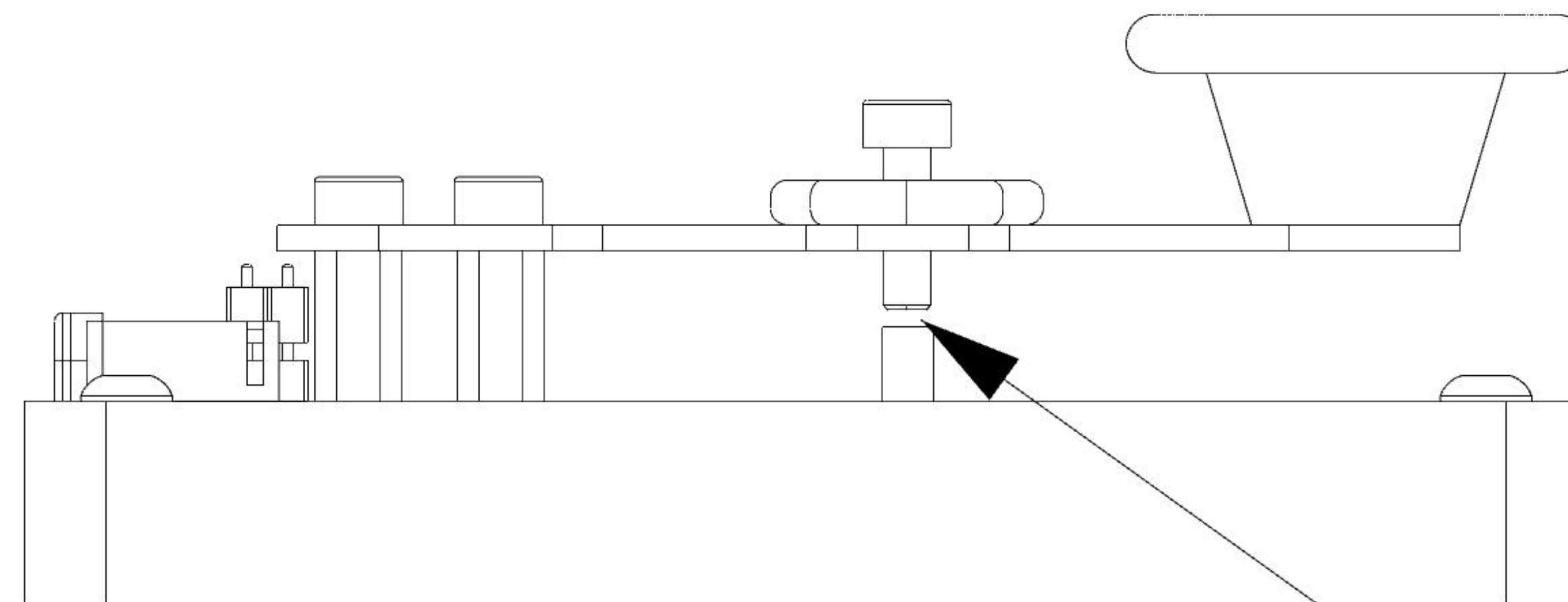
Adjustments

All Rights Reserved
2022 CW Morse LLC
cwmorse.us

24 Series Straight Key

Clean the Key using a dry paintbrush or compressed air.

Side View



How To Clean The Solid Brass Contacts:

Use a small strip of 220 grit sandpaper or Paper Nail File.
Close Contacts gently and Pull Sandpaper Through
Flip Paper Over And Repeat

CW Morse 24 Series
PCB Straight Key

Cleaning

All Rights Reserved
2022 CW Morse LLC
cwmorse.us