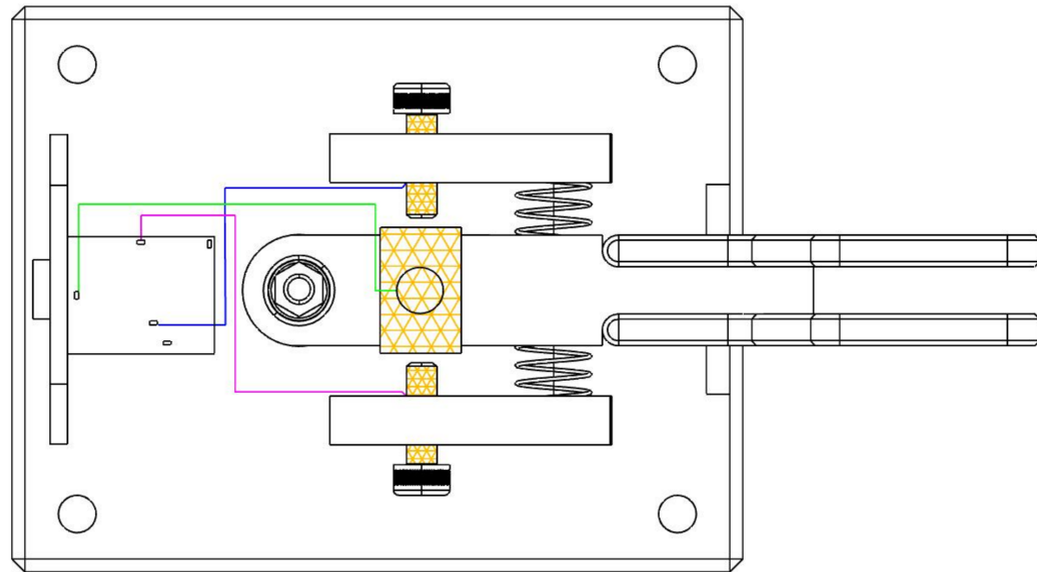


CW Morse 38 Series

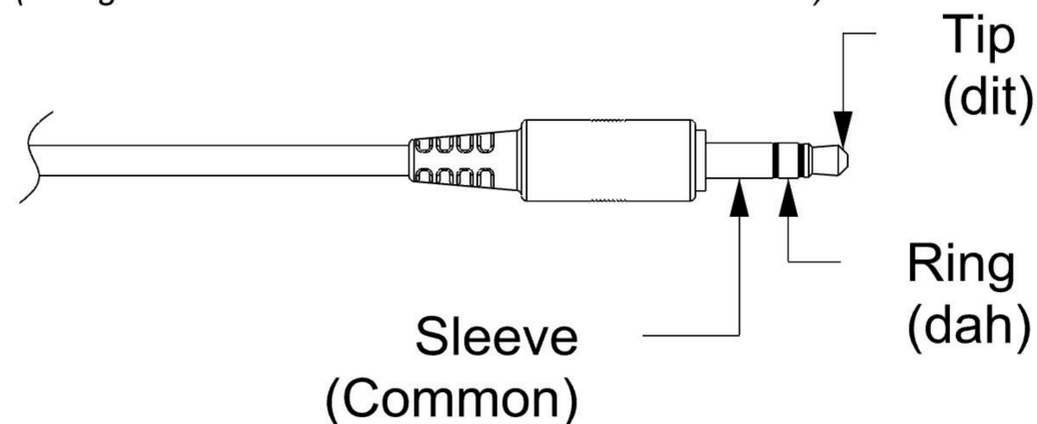
High Speed Single Paddle



Iambic Morse Code Single Arm Paddle
2 Double Sealed Ball Bearings
Stainless Steel Hardware
Solid Brass Contacts
Adjustable Gap Sets
Made In the USA

IAMBIC SINGLE PADDLE SIGNAL DIAGRAM

(Using A Standard 3.5mm TRS Stereo AUX Cable)

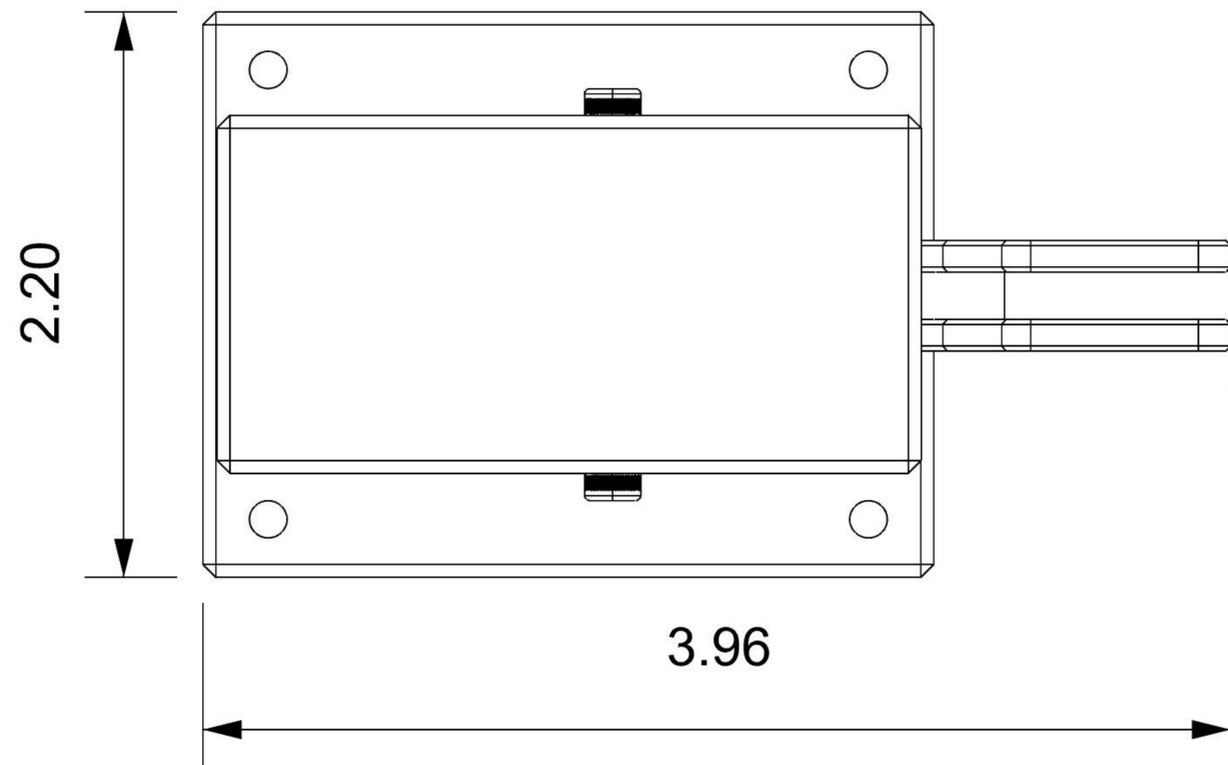


CW Morse 38 Series
High Speed Single Paddle

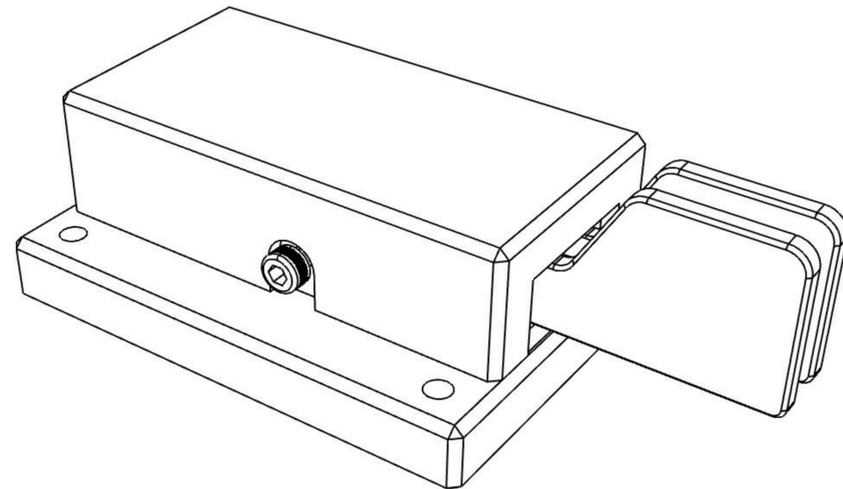
Data Sheet

All Rights Reserved
2022 CW Morse LLC
cwmorse.us

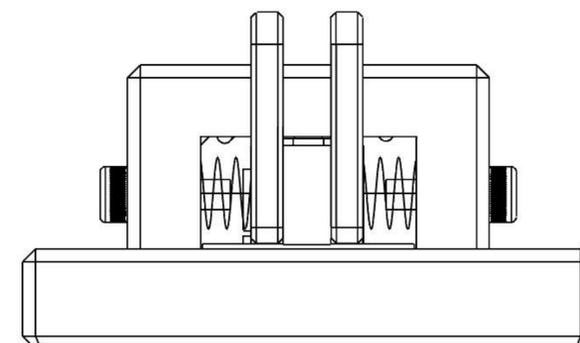
Top View



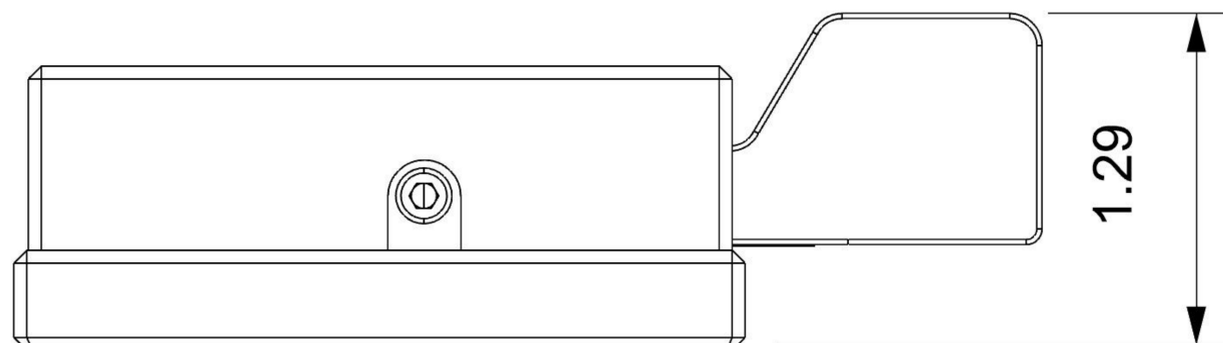
Iso View



Front View



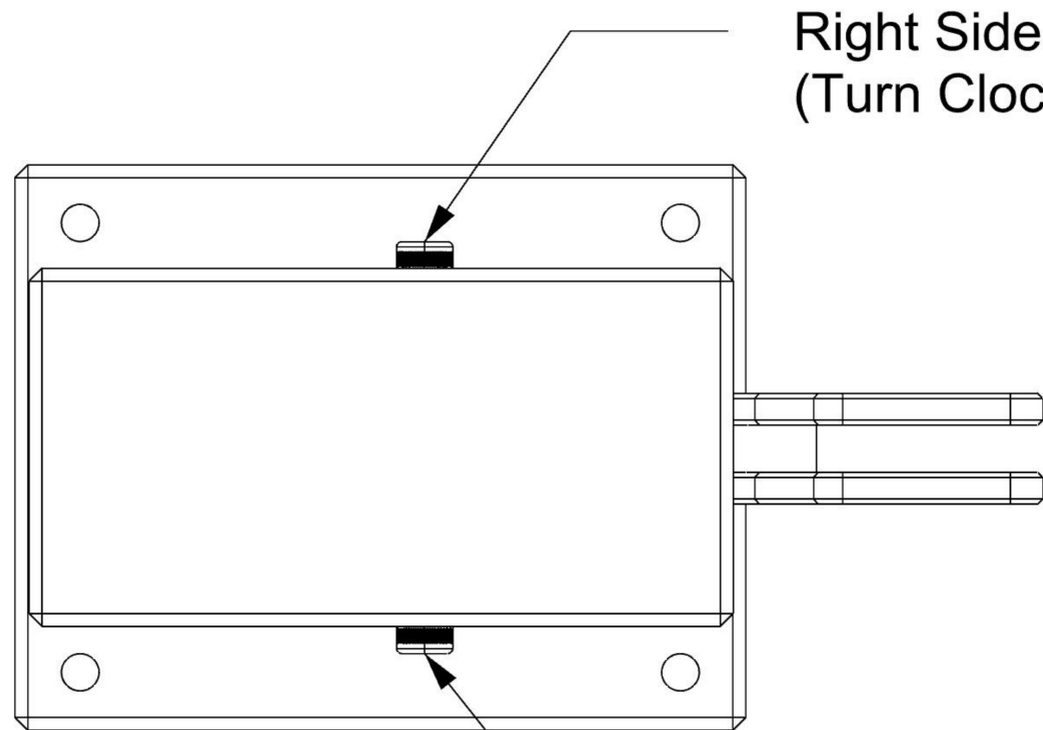
SideView



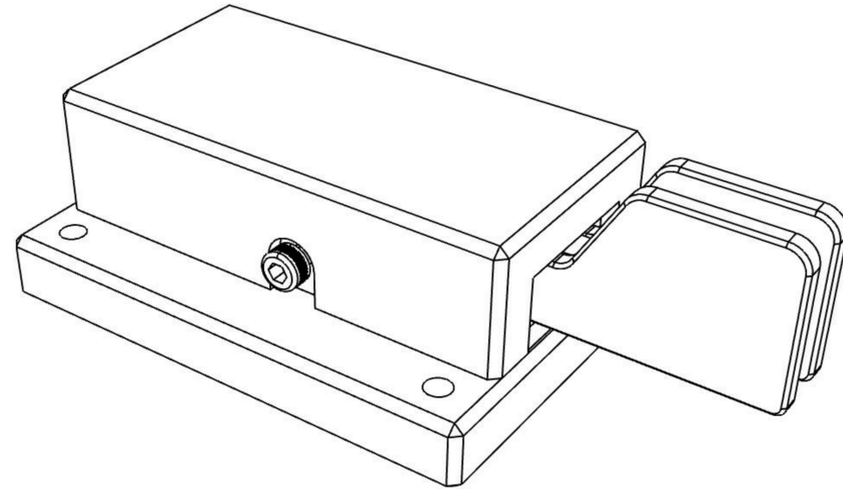
CW Morse 38 Series
High Speed Single Paddle

All Dimensions in Inches

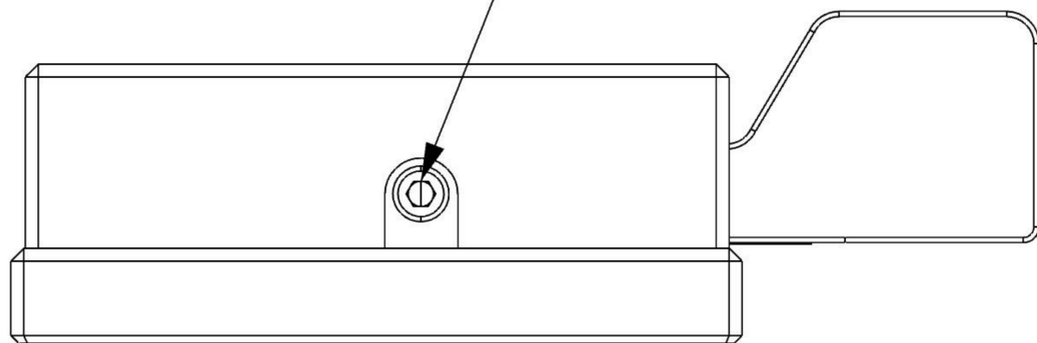
All Rights Reserved
2022 CW Morse LLC
cwmorse.us



Right Side Gap
(Turn Clockwise to Reduce Gap)

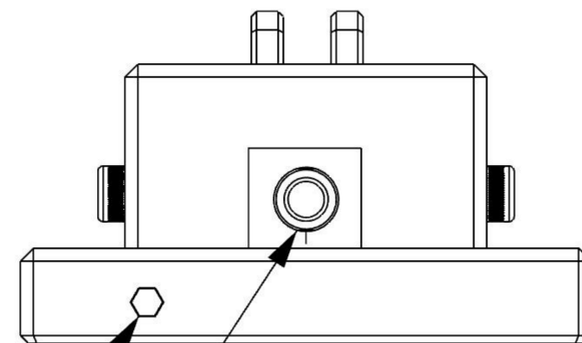


Left Side Gap
(Turn Clockwise to Reduce Gap)



Wrench Slot

3.5mm Aux Stereo Receptacle



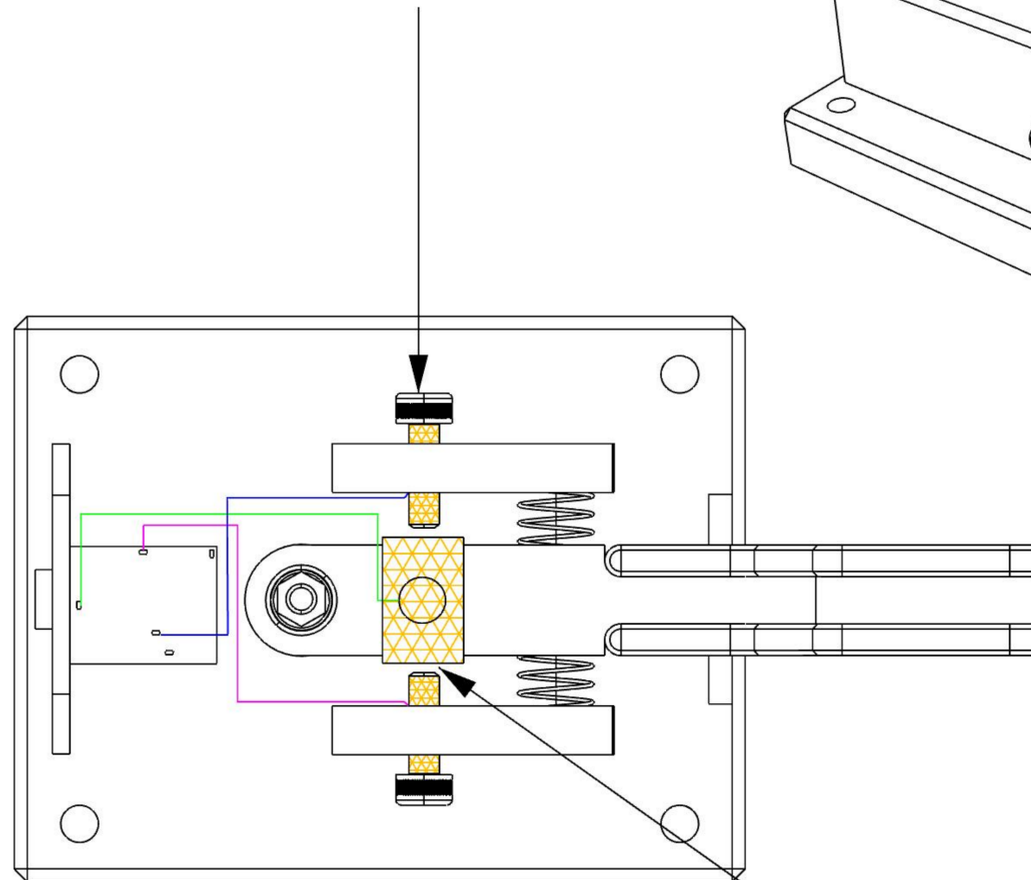
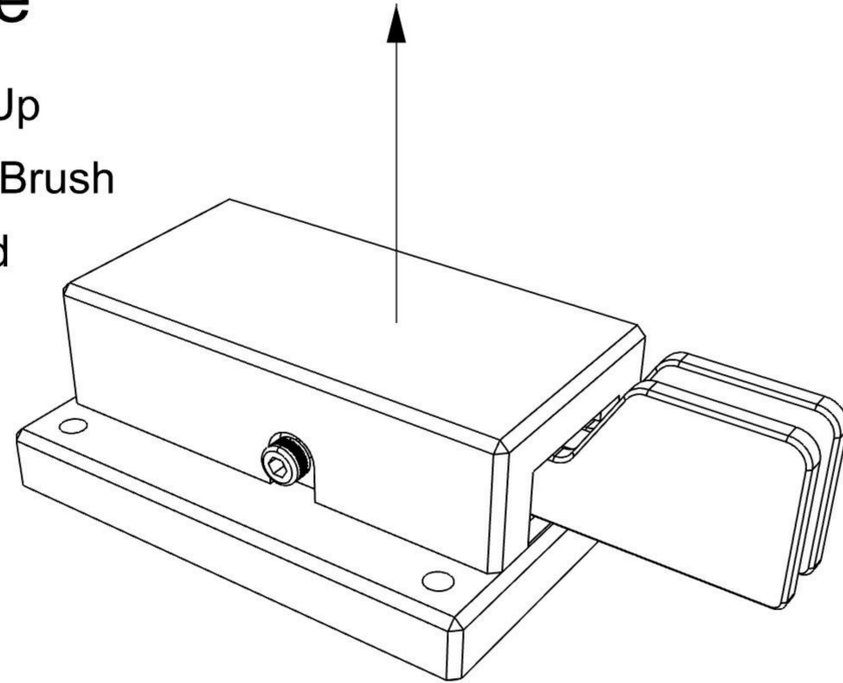
CW Morse 38 Series
High Speed Single Paddle

Features

All Rights Reserved
2022 CW Morse LLC
cwmorse.us

Cleaning and Maintenance

1. Remove Dust Cover By Pulling Straight Up
2. Clean with Compressed Air or Dry Paint Brush
3. Should Contacts Need Tarnish Removed



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 38 Series
High Speed Single Paddle

Cleaning

All Rights Reserved
2022 CW Morse LLC
cwmorse.us