



# MTCL3-S, MTCL2-S, MTCL2-B

**Parts per Clamp**

Plastic Inserts

Pipe Clamp Top  
Pipe Clamp Bottom

Retaining clip

Latch Bolt

Clamp PCB

2 ea. 6 mm socket head cap screws

Saddle Clamps are shown for reference only. They are included with the tubbies

Remove PCB board if already installed in bottom of clamp.

Place clamp on mounting pipe. Minimum distance from edge of clamp to nearest obstruction is 7" (177.8 mm). If clamp is mounted any closer, the Tubbie will not be able to rotate 360 degrees. Make sure clamp is level, then mark pipe so a hole can be drilled for the wires. Hole should be between 1/2" (12.7mm) & 3/4" (19.5 mm). Remove clamp & drill hole.

Extend the length of the PCB wires so they will be able to reach your audio source. Run wires through bottom of clamp and through your mounting pipe. Reattach clamp to make sure wires are centered in the mounting hole.

Center top of Tubbie mounting plate with bottom of clamp. Loosen saddle clamp latching bolt until nut is 1/8" from end of threaded mounting stud. Wrap saddle clamp around bottom of clamp and top of Tubbie mounting plate. Tighten latch bolt.

Latch bolt can be loosened and tightened by hand to be able to rotate Tubbie. If you want a more permanent mount, tightened with a 10mm wrench or supplied allen wrench. Either way always make sure clamp is tight and retaining clip is in place before boat is in motion.

**MT8100B / MT8100W**  
Single ended Tubbies:  
Red - Speaker positive  
Black - Speaker negative  
Gray - NA  
White - NA

**MT81LKB / MT81LKW**  
Single ended Tubbies w/ light kit  
Red - Speaker positive  
Black - Speaker negative  
Gray - 12vdc positive  
White - 12 vdc negative

**MT8265B / MT265W**  
Double ended Tubbies  
Dual 4 ohm configuration  
Red - Speaker positive  
Black - Speaker negative  
Gray - Speaker negative  
White - Speaker positive

**MT8265B / MT265W**  
Double ended Tubbies  
Single 2 ohm configuration  
Combine Red and White Speaker positives  
Combine Black and Gray Speaker negative