

GARMIN

DOUBLE HEADER

P11963

March 2024

ASSEMBLY GUIDE

TOOLS REQUIRED – SUPPLIED

4.0mm

2.5mm

10mm

Parts

M.I.D 60CM FSDU

(A) X1

(B) X7

(C) X2

(D) X1

(E) X1

(J) X1

DOUBLE HEADER

(M) X4

(K) X1

(L) X1

2 OPTIONS FOR LAYOUT. DOUBLE HEADER CAN ONLY BE USED IN THESE 2 CONFIGURATIONS

1

!

UNITS BACK TO BACK

USING BRACKET TO FIX

HEADERS TOGETHER.

REFER TO STEP 5.

2

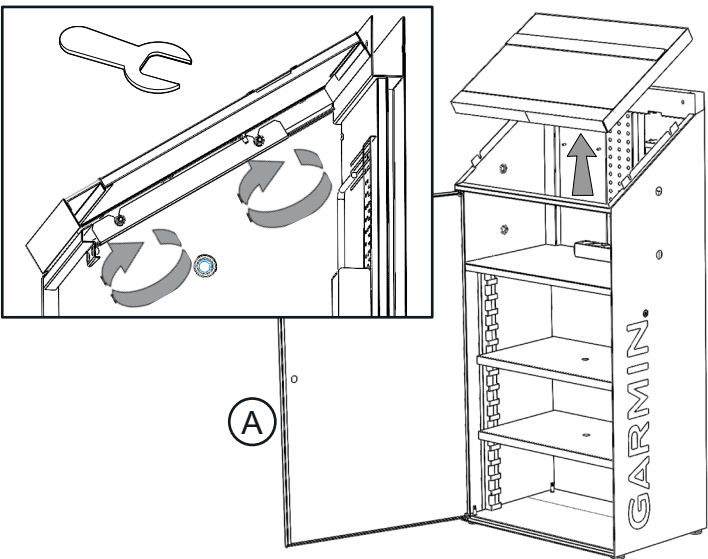
!

UNIT PUSHED UP

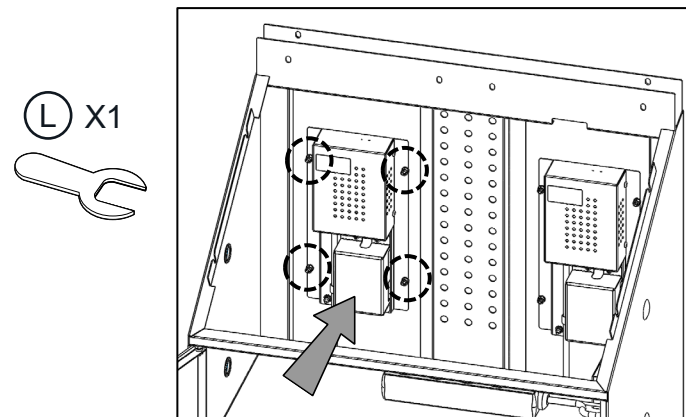
AGAINST WALL AND

FIXED. REFER TO STEP 7.

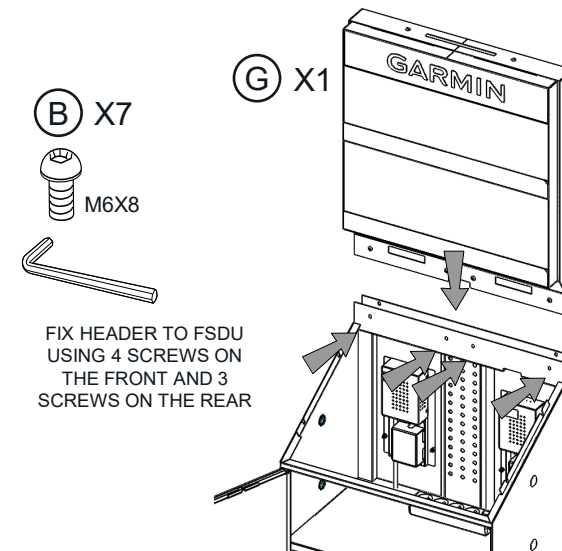
1



2



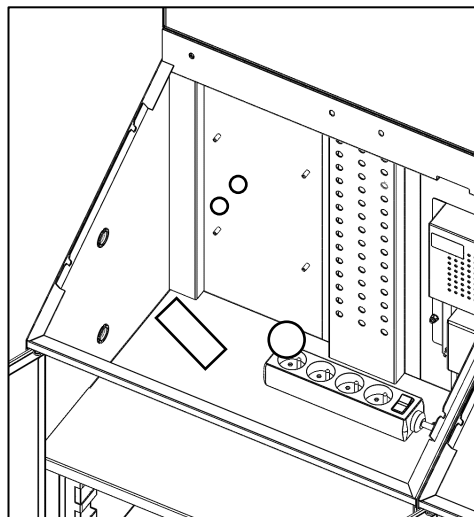
3



4

(K) X1

PLUG THE 2X LIGHTING POWER CABLES FROM THE HEADER INTO THE PSU SPLITTER. PLUG THE PSU INTO THE GANG EXTENSION

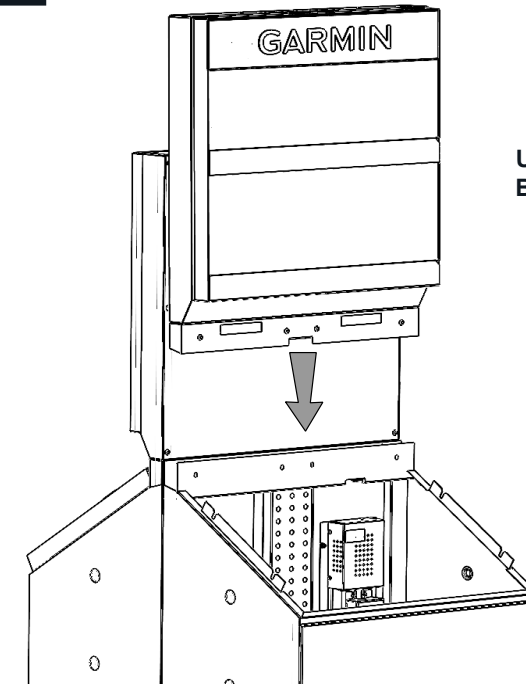


5

BACK-TO-BACK OPTION



UNITS MUST BE BACK-TO-BACK

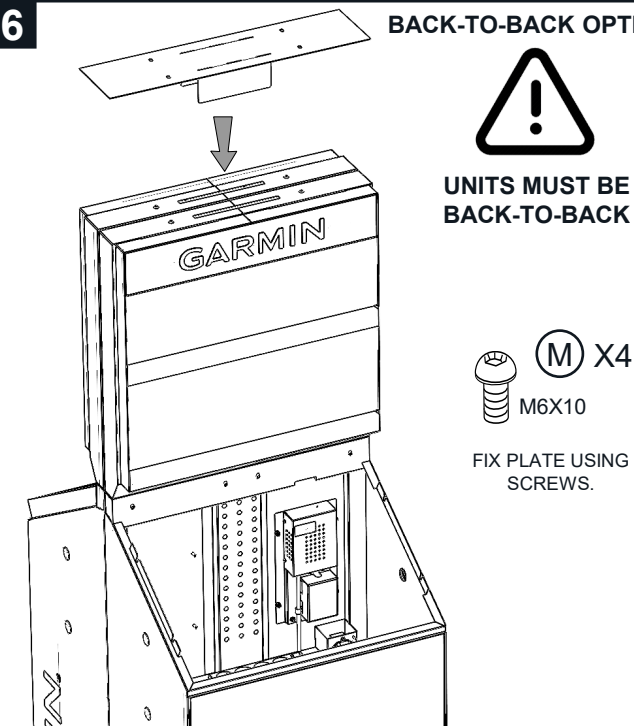


6

BACK-TO-BACK OPTION



UNITS MUST BE BACK-TO-BACK

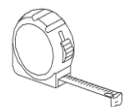
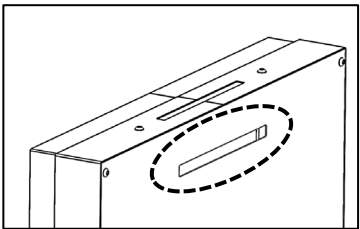


(M) X4
M6X10

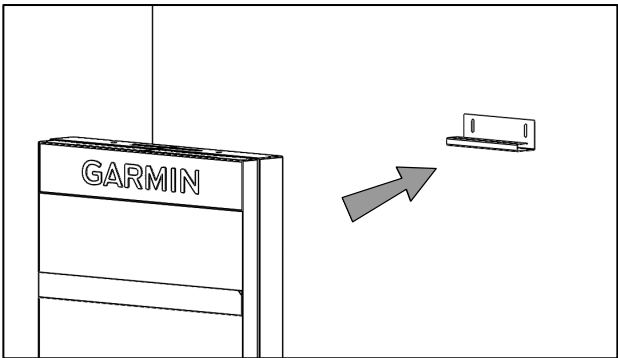
FIX PLATE USING SCREWS.

7

FIXED TO WALL OPTION

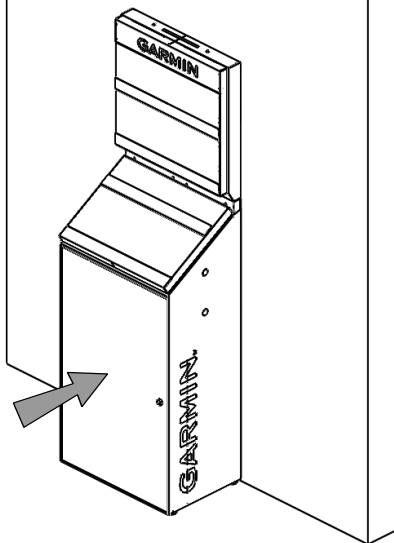


MEASURE UP THE SLOT IN THE REAR OF THE HEADER. LINE UP BRACKET AND FIX TO WALL WITH SUITABLE FIXINGS



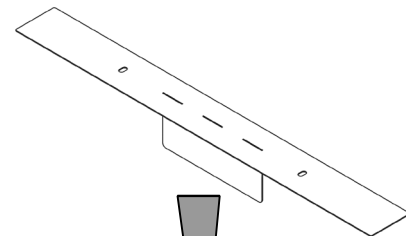
8

FIXED TO WALL OPTION

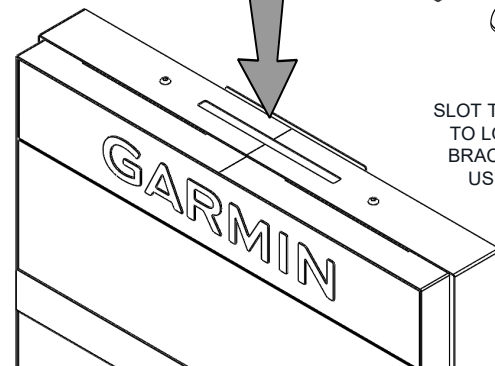


9

FIXED TO WALL OPTION



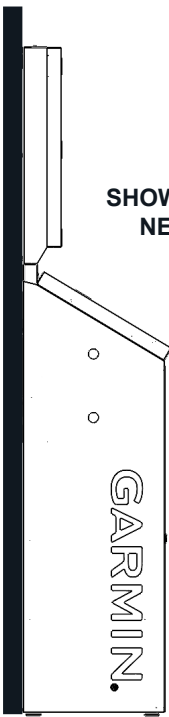
SLOT TOP PLATE DOWN TO LOCK INTO WALL BRACKET. FIX PLATE USING SCREWS.



10

FIXED TO WALL OPTION

SHOWN POSITIONED NEXT TO WALL



11

