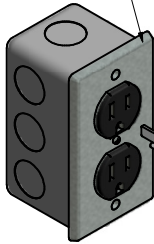


Box, outlet and cover
(supplied by others)



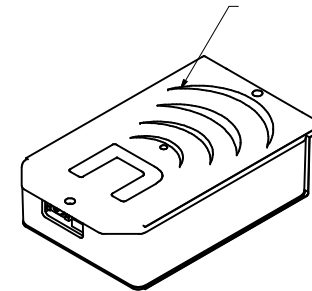
Power Cord:

- 6' 7" Power Cord 110 VAC (supplied by Nevco)
- Optional 15' Power Cord (009-0324) available from Nevco
- Optional 6' 7" Power Cord 220 VAC (009-0257) available from Nevco

Before installing radio onto scoreboard take note of the radios serial number. It may be needed later to program the radio ID into the wireless controller.

For installations with multiple radios the intended location for the specific radio may be written on the back of the case. Please verify these locations and install the radios accordingly.

3 waves denotes MPCW Series 7
4 waves denotes MPC-X2 Receiver



Top of Scoreboard

- 6 Position Radio Cable
(plug into "Module Interface" on radio)
- 5ft Cable (supplied by Nevco)
- 14ft Cable (supplied by Nevco) with Stat Panels

Face of Scoreboard

Note:
-This scoreboard is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the scoreboard.

-For power requirements see the scoreboard installation print for the model of scoreboard being installed

**Indoor Installation
MPCW Series 7 /
MPC-X2
Wireless Receiver
(Top Mount)**



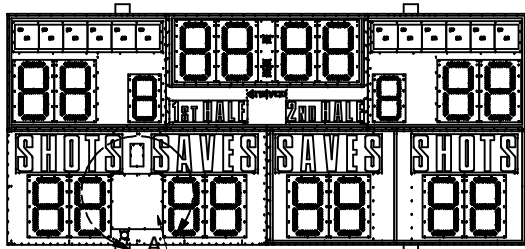
Nevco, Inc.
Greenville, Illinois 62246

Drawing No. 275-0166

Drawn MMK

Date 4/29/15

Sheet 1 of 1



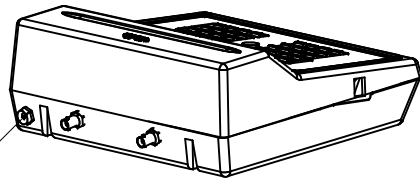
Locate removable door on scoreboard. Remove door and remove cover of electrical enclosure to make connections shown to right.

Notes:

- 1) Phillips head screw driver required to remove door and cover.
- 2) Be sure to replace cover and door after installation.
- 3) Some scoreboards will already have a cable routed in the board for this application.
- 4) Note serial number on back of receiver assembly for programming MPCW or MPCX2 controller.



MPCX2 Control



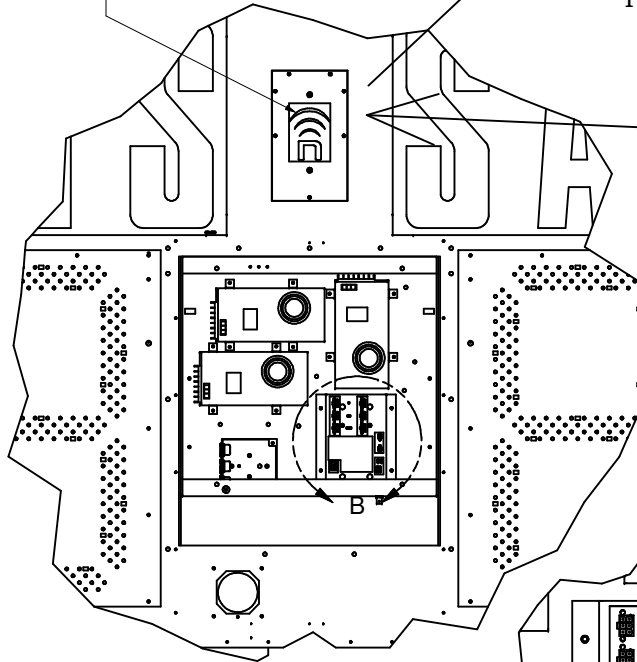
Connect to power

**MPCW
Operator's Control**

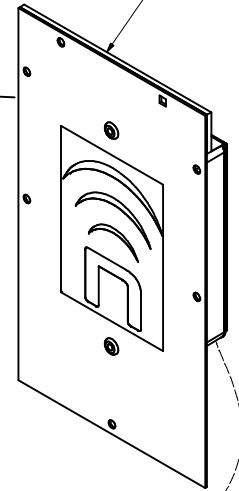
Panel will be located near electrical enclosure

Remove existing panel near electrical enclosure and route supplied cable from OCM to opening. (keep screws to install receiver assembly)

Receiver Assembly
3 bars denotes W7
4 bars denotes X2



Connect cable to receiver assembly and mount receiver assembly using existing screws




DETAIL A

Outdoor Control Module (OCM)

DETAIL B

Connect cable here

Route supplied cable from OCM to opening where the receiver assembly is to be installed BEFORE mounting receiver assembly.

Wireless Outdoor MPCW7 / X ₂ Receiver Installation		 Nevco, Inc. Greenville, Illinois 62246	
Drawn DBB	Date 3/4/15	Sheet 1 of	1