

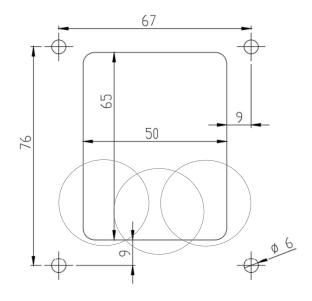
EGM Golf - Installation of Payter Apollo Units (073)

You will need:



- Payter Apollo. (1)
- Sticky-back Antenna. (2)
- Pulse Enclosure with wiring loom(s) (May have a 12-way plug connected depending on machine model. (3)
- EGM Remote Control (To program prices into the 073 unit). (4)
- USB Mini-B to USB-C Cable. (5)
- Fixing hardware. (6)
- Appropriate Philips screwdriver to screw unit to panel. *If retrofitting:*
- 6mm metal drill (for panel holes).
- Reciprocating saw for stainless steel or 25mm hole saw.

Fitting the new unit



To begin, drill holes in the dispenser panel for the mounting screws as well as cutting out the area for the cables to pass through (this may be possible with 3x 25mm holes) as per the diagram left.

** All sharp edges should be deburred. **

A to-scale print out can be found on our website (www.egmgolf.co.uk/support/dispensers) or requested by emailing us at info@egmgolf.co.uk



On the reverse of the unit there is a rubber seal and there are multiple ports for various cables, these are appropriately labelled. The rubber seal prevents water getting in around the mounting area, ensure that this is in place as the picture below.

Power the dispenser off, then fit the antenna (1) to the gold socket on the left-hand side (leave the right-hand socket empty) and the USB cable (2) into the USB-C Port labelled "USB". The ethernet cable (3) goes into the "LAN" port (if applicable) & the "MDB" plug (4) into the remaining socket. These will have to be passed through the hole in the dispenser panel before being plugged into the unit.

Please make a note of your unit's serial number at this point for future reference (5)







Use the 4x Short Phillips head screws included to fix the unit onto the dispenser panel (as shown below).

Note: To avoid damaging the unit/cables, it is best to get a colleague to offer the unit up whilst it is fastened into place from the rear.





Plug the USB cable from the Payter unit into the pulse enclosure and then route the cables from the Payter unit so that there is no risk to them being trapped in the door, it is recommended that the pulse enclosure is fixed inside the control box to further mitigate this risk. Plug the provided 12-way green connector into plug PL4 on the main control board in the rear of the control box. If the plug is not fitted, please consult the appropriate wiring diagram for your controller.

If there is already a plug in PL4, then please take a photo and email it to <u>info@egmgolf.co.uk</u> - We will advise.

6. Find a suitable route out of the control box for the antenna cable, and make sure it will not get snagged on any parts of the machine. Locate the antenna on a flat surface as high as possible to obtain the best GSM signal.

SETUP

7. Using the 073-remote control, follow the steps in the below video to enter **'Engineer Mode'** and ensure that **'Acceptor 8'** is set to **'CCR2**.

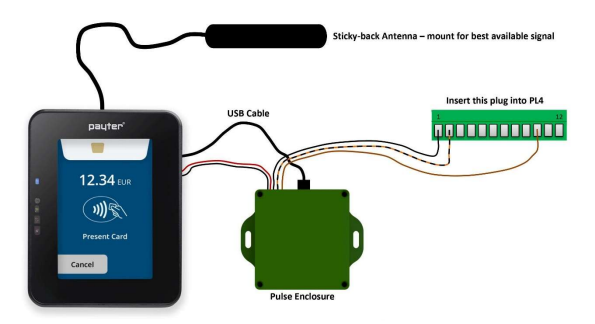
https://youtu.be/pAQqryRflu0

8. Again, by using the remote control, follow the steps in the video below to set the **'Balls for CCR2'** option to 5 balls.

If your dispenser is a 'Tipping Tray' type, then you will need to set 'Tips for CCR2' to 1.

https://youtu.be/4AFp2sufYIg

** Please bear in mind that if your dispenser is connected to an EPOS system, that this system may** **override prices set locally at the machine**



Contact details for support: Tel: +44 (0) 1473 277177 - Email: info@egmgolf.co.uk