
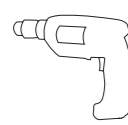
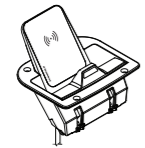
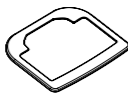

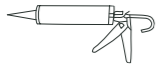
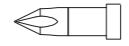



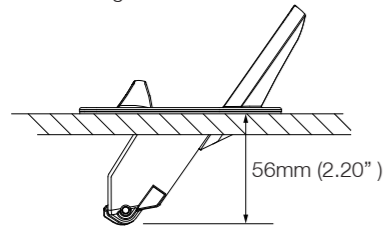
Tools Required		Parts	
 Jig Saw	 Power Drill	 Magnetic Waterproof Wireless Charger	 Bezel
 Drill bit Ø2.5mm(3/32") Ø3mm (1/8")	 Silicone	 PZ2 Pozzi Screwdriver	 No 6 x 3/4" (19mm) Self Tapping CSK Philips Screw

Technical	
IP Waterproof Rating	IPX6 Front and back
Input voltage	10-30V DC (12/24V System)
Input current max	2A
Output power max	10W (9V 1.1A)
Standby power max	<0.5W
Certification	CE, UKCA, FCC, ROHS, C-Tick, IC, PSE



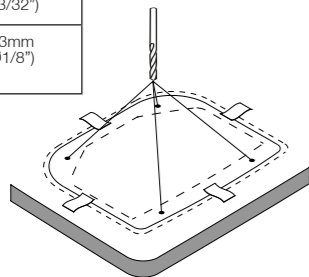
READ THE IMPORTANT SAFETY INFORMATION LEAFLET BEFORE INSTALLING.

- 1 Choose mounting location ensuring there is enough space behind mounting surface.

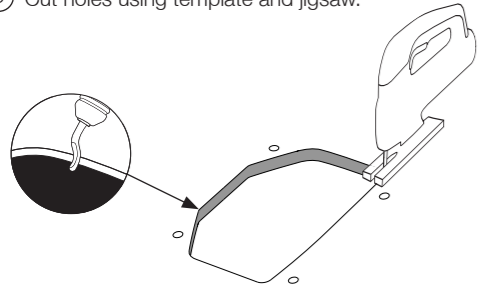


- 2 Use the template to mark cut lines and drill pilot holes.

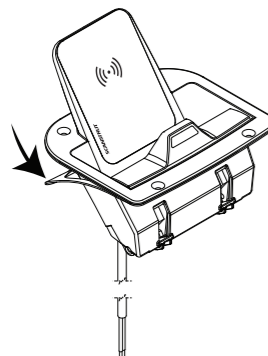
Material	No. 6 Screw
Soft Material E.g plywood	Ø2.5mm (Ø3/32")
Hard Material E.g Fiberglass acrylic, hardwood	Ø3mm (Ø1/8")



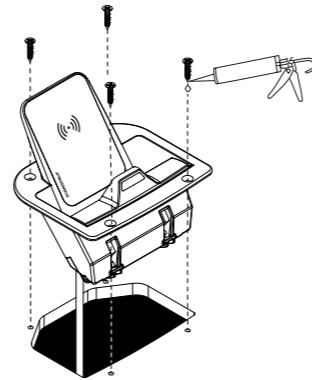
- 3 Cut holes using template and jigsaw.



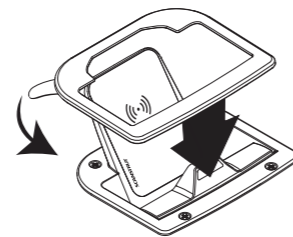
- 4 Peel backing off 3M gasket.



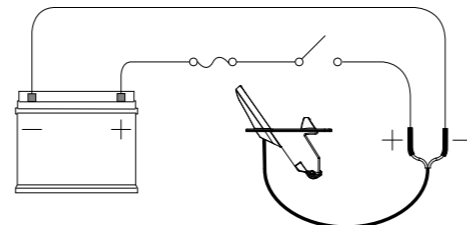
- 5 Secure with x4 No6. (3.5mm) x 3/4" (19mm) Self tapping CSK Philips screws provided. Add silicone sealant to all screw holes.



- 6 Peel backing off Bezel and stick onto Charger.



- 7 Connect to 12/24V supply, ensuring a waterproof connection. Fuse and select cable diameter according to input voltage and current.



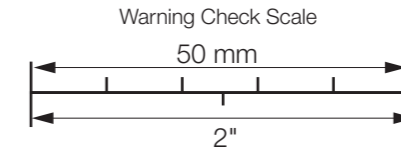
UK & International
+44 (0)1392531280
sales@scanstrut.com

For further installation
and warranty information
please visit:
www.scanstrut.com

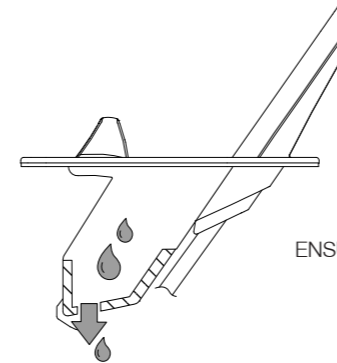
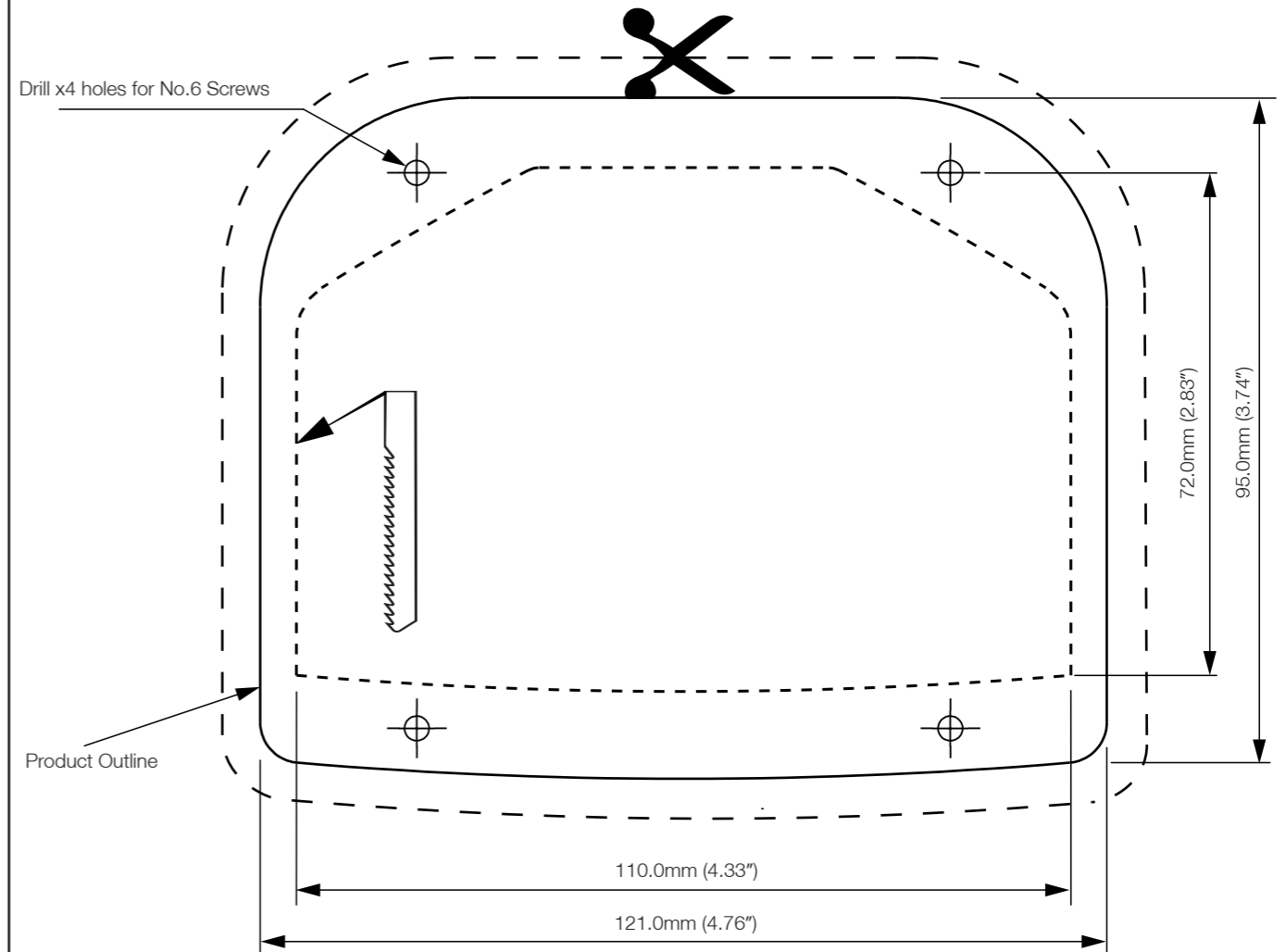
USA
+1 860 308 1416
usasales@scanstrut.com

SCANSTRUT®

Cutting Template



Print document 1:1 scale
for correct cutting template size.



WATER PASSES THROUGH CHARGER
ENSURE ITEMS BELOW CHARGER WILL NOT BE DAMAGED BY LIQUID

UK & International
+44 (0)1392531280
sales@scanstrut.com

For further installation
and warranty information
please visit:
www.scanstrut.com

USA
+1 860 308 1416
usasales@scanstrut.com

SCANSTRUT®