

RAPPA™



HANDBOOK

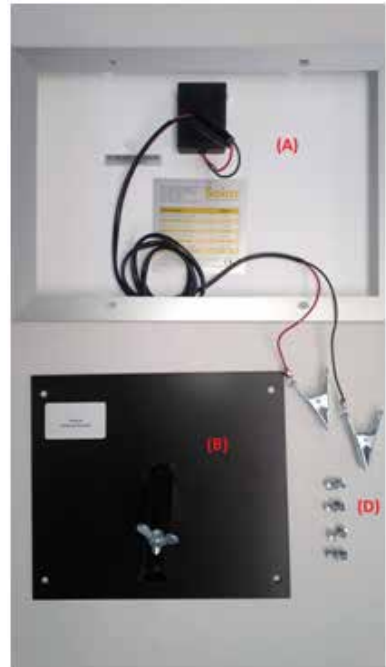
SOLAR PANEL (5,10,20 AND 45 WATT)



CONTENTS

KIT INCLUDES:

- 1 x Solar panel – incl. battery leads (A)
- 1 x Back plate (B)
- 1 x Stand pole (C)
- 4 x M6 Bolts and nuts (D)



ASSEMBLY

1. Lay the Solar Panel face down on a flat surface with the regulator in the top right corner.
2. Position back plate (B) on reverse side of solar panel (A).
3. Starting with the hole nearest the Regulator, fix 4 M6 bolts through four back plate holes and 4 solar frame holes (1,2,3 and 4).



4. The plate will need to be twisted to fit the bolts. Bolts should be fitted from underneath. Tighten bolts and nuts (6ft-lb).
5. The top of the stand pole fits in (5) and is secured by wing nut (6).
6. Clip (7) Red Positive to + on the battery and (8) Black Negative to - on the battery.
7. If using an electric fence energiser, clip these leads to the battery in the normal manner in conjunction with the solar leads.



TIP:

For the most effective use face the solar panel south, and position in direct sunlight.



Rappa Fencing Ltd
Steepleton Hill | Stockbridge | Hampshire | SO20 6JE
01264 810665 | sales@rappa.co.uk | www.rappa.co.uk