

AUTOMATE™

Magnet Charger | Instruction Manual

The main components of the set are the Magnetic dice adapter (figure A) and the magnetic extension (Figure B), when you purchase the product you can either the full set or just one of the two cables.



MT03-0304-069011

Magnetic Cube connector for 12V motor



MT03-0304-069012

Magnetic cable Extension 20" for 12V motor

Automate is a brand registered with iHcontrol Inc.

Technical Support

For specialized Automate Technical Support, please contact us either by phone at +1-203-590-5318 or via email at ustechsupport@rolleaseacmeda.com.

Warranty Information

This product is backed by a three-year warranty. Automateshades.com warrants its products against defects in materials and workmanship for the periods noted, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion. Automateshades.com does not warrant its products from defects or damages arising from misuse, abuse, alteration, or normal wear and tear.

Limitation of Liability

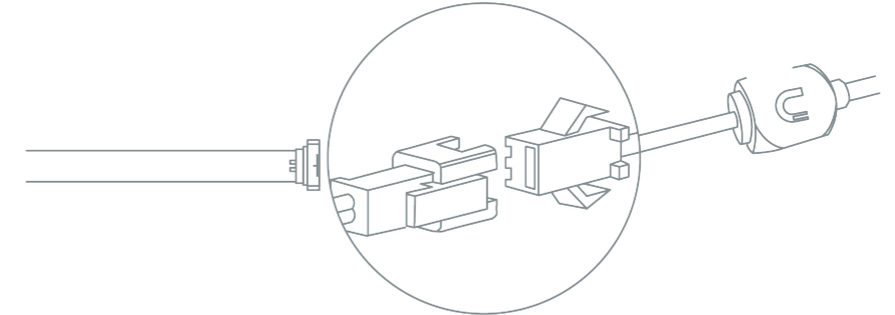
In no event shall the liability of Automateshades.com or their officers, directors employees or agents) for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.

www.automateshades.com
ustechsupport@rolleaseacmeda.com

A

DICE adapter

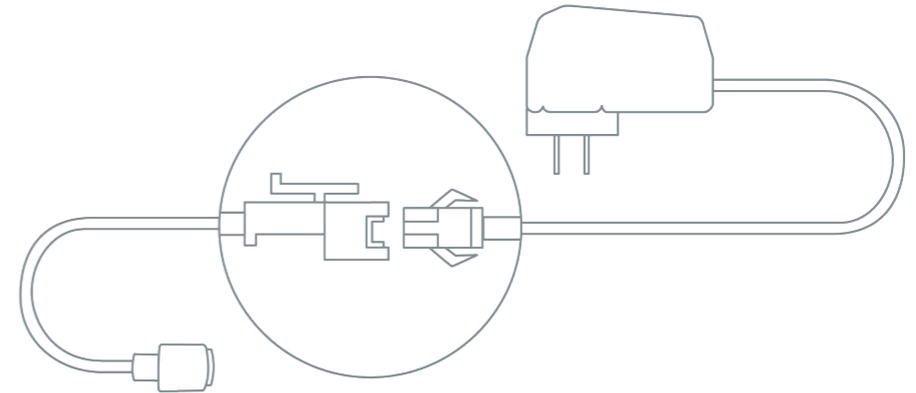
1. Connect the magnetic dice into the charging terminal of the motor you wish to charge.
2. Using the double sided tape make sure the dice is attached to the wall, fascia, bracket or the motor.



B

Magnetic extension

Connect your charger (the one you usually use to charge the motors) to the magnetic cable as the picture shows.



C

Start Charging

After you have (separately) connected the cables into the motor and the actual charger to the magnetic cable in order to get electricity flowing. Once you have finished charging your motor slowly pull from the charger's end and leave the dice connected to the motor for future charging.

