

XTRA.EV MK2 SWITCH TABLE

Instructions for programming the Xtra.EV Shutdown Transponder MK2 Switch Table





v 1.1



Copyright

The information in this manual is subject to change without notice. Any trademarks, trade names, service marks or service names owned or registered by any other company and used in this manual are property of the respective companies.

The symbols in the red bordered boxes (these ones: \triangle , \mathbb{L}^{\bullet} and \mathbb{L}^{\bullet}) are designed by Freepik.

Copyright 2018

De Haardt bv Marithaime 6 6662 WD Elst (Gld) The Netherlands

Tel.: +31 481 353 202

Email: support@de-haardt.com

All rights reserved.

Safety notice

All products are designed as supplement to make karting safer, but cannot replace safe track procedures. If equipment fails, the normal operating procedure must still be adequate to safely operate the track.

This guide has been written with great care. However, the manufacturer cannot be held responsible, either for any errors occurring in this publication or for their consequences.

Warranty

- 1) De Haardt by guarantees for 12 months after delivery of the goods sold or provided for use that: the goods can perform the tasks stated in the manuals, descriptions and documentation.
- 2) The liability under the guarantee contained in this article is limited at De Haardt by's choice to remedying material and manufacturing faults free of charge in De Haardt by's own workshop, supplying new parts free of charge and taking back and acquiring the ownership of the non-functioning parts, or applying a price reduction by agreement with the other party on the goods supplied or provided for use. De Haardt by cannot under any circumstances be obliged to come to the location of the deliverer goods to establish defects claimed by the other party. Equally, De Haardt by cannot be compelled to carry out repair work outside its own workshop.
- The guarantee referred to in the third paragraph does not cover the costs of disassembly, labour costs, transport costs and call-out charges, all in the most general sense. These costs will be charged in all cases.
- 4) No guarantee is provided if:
 - a. changes have been made to the goods supplied by or provided for use by De Haardt bv other than by De Haardt bv itself or persons expressly authorized by De Haardt bv, unless De Haardt bv provides modification instructions in the form of manuals or otherwise, as long as the execution of the modification is in agreement with the modification instructions provided in the manual which is provided by De Haardt bv.
 - b. The defects in the goods supplied or provided for use by De Haardt by are the result of:



- i. Neglect of the maintenance of the goods supplied or provided for use by the other party or other users.
- ii. Improper use or use not in accordance with the instructions supplied by De Haardt bv for the installation of the goods
- iii. Wear and tear.
- iv. Repairs or replacements carried out by persons other than those expressly authorized to do so by De Haardt bv, unless De Haardt bv has agreed in writing to such repairs or replacements in advance
- 5) Work not covered by the guarantee as referred to in this article shall be charged to the other party inaccordance with De Haardt by's relevant current tariffs.

Notwithstanding the provisions in the preceding paragraphs, the guarantee provided by

De Haardt by does not go beyond any guarantee provided to De Haardt by by the relevant manufacturer or supplier of the hardware and/or software and fulfilled in respect of De Haardt by. De Haardt by shall on the other party's request inform the latter of the content of the contracts entered into between De Haardt by and its suppliers.

v 1.1



1 Concept

The Xtra.EV Shutdown Transponder translates Xtra.Remote Control speed commands to four digital outputs. The kart motor controller monitors these outputs and selects the corresponding drive profile.

To support a wide variety of motor controllers the speed command translation has been made configurable through a switch table. The Xtra.Remote Control can access the Xtra.EV Shutdown Transponder MK2 switch table only if the Xtra.Config Plug is installed. The plug acts as a hardware interlock.

2 Compatibility

The switch table of the Xtra.EV MK2 Shutdown Transponder is fully compatible with its predecessor the Xtra.EV Shutdown Transponder. Settings can thus be copied from one to another with the Xtra.Remote Control.

3 Setup

- 1. Install the Xtra.Config plug on the Xtra.EV MK2 Shutdown Transponder kart network port
- 2. Power up the Xtra.EV MK2 Shutdown Transponder
- 3. Verify that the Xtra.Config Plug blinks alternating red and green
- 4. If it shows a solid orange then cycle power again

To set up the switch table follow the Xtra.EV User Manual instructions.

4 How to get one

The Xtra.Config Plug can be ordered separately at your local dealer or through sales@de-haardt.com

Transponder model	Dongle	Article No.
Xtra.EV Shutdown Transponder MK2	Xtra.Config Plug	200.632

5 Support

Preferably by email: support@de-haardt.com

v 1.1