

R-TEC AUTOMATION® DISPLAY KIT INSTRUCTIONS

Please read all instructions before starting

INTRODUCTION:

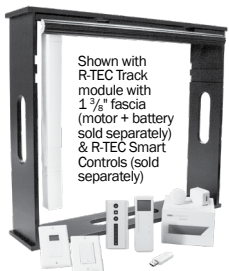
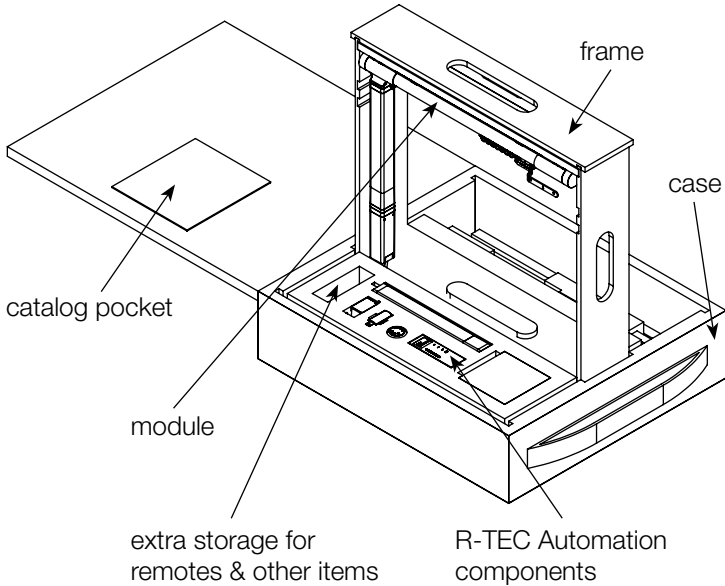
Easily transport and showcase R-TEC Automation® Track and Drapery Systems to your customers with the R-TEC Automation® Display Kit.

R-TEC Automation® Track and Drapery Systems are used to electronically control the drapery using a Slim Drapery Motor and Remote Control. By using a Remote Control or the R-TEC Automation® App via a smartphone or tablet, the operator can open and close the drapery smoothly and precisely.

CASE OVERVIEW:

Display Kit RTMDK casing measures 30" L x 26" W x 8" H with foam inserts to secure the frame and track inside for safe transport.

Display Kit RTMDK black frame allows you to easily mount and display the Automated Track and Drapery Modules.



Item #	Description
RTMDK	Case & Frame
RTMDK/FMH	AriA® H-Rail Module
RTMDK/TRACK	R-TEC Track Module**
RTMLDKIT *	Drapery Motor + Battery

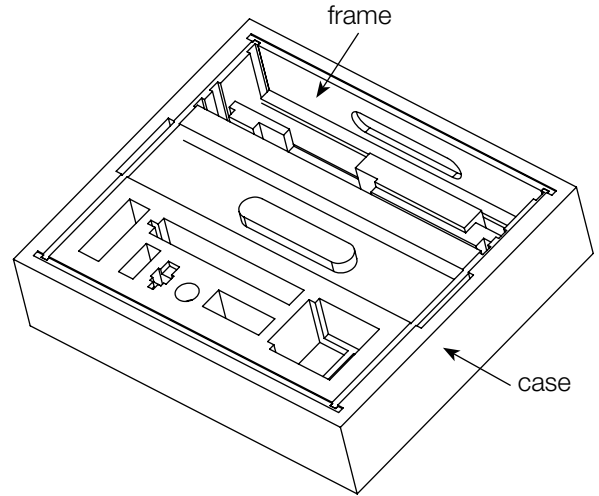
R-TEC Smart Controls sold separately

*Drapery Motor + Battery Kit works with both the AriA® & R-TEC Track Modules, order separately.

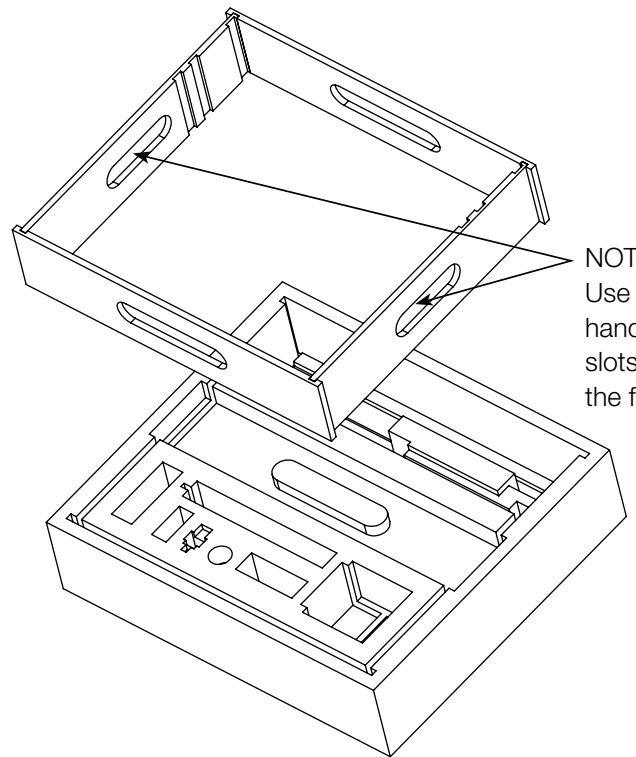
**1 3/8" Fascia included for reference only.

FRAME ASSEMBLY:

Step 1. Open case.

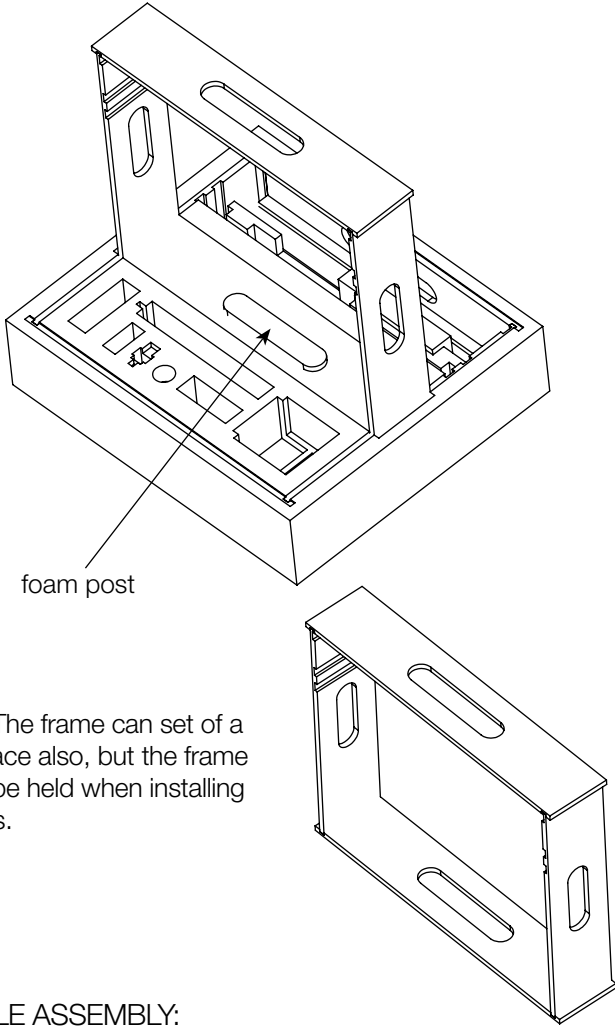


Step 2. Pull frame out of case.



NOTE:
Use the hand slots in the frame.

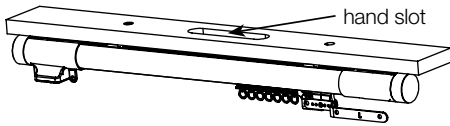
Step 3. Position the frame inside the case. Align the foam post to the frame and push the frame into position.



NOTE: The frame can set of a flat surface also, but the frame should be held when installing modules.

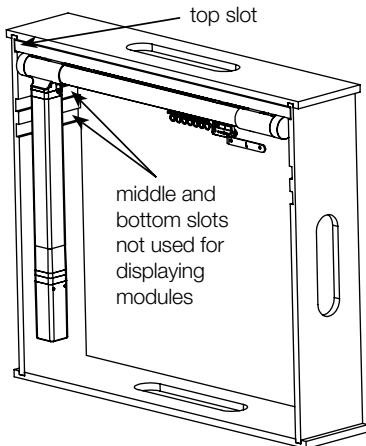
MODULE ASSEMBLY:

Modules can be held by hand slot and shown to customers.



Step 1. Install module in top slot in frame.

NOTE: Hold frame when installing modules. Install motor and battery before installing module in the frame.



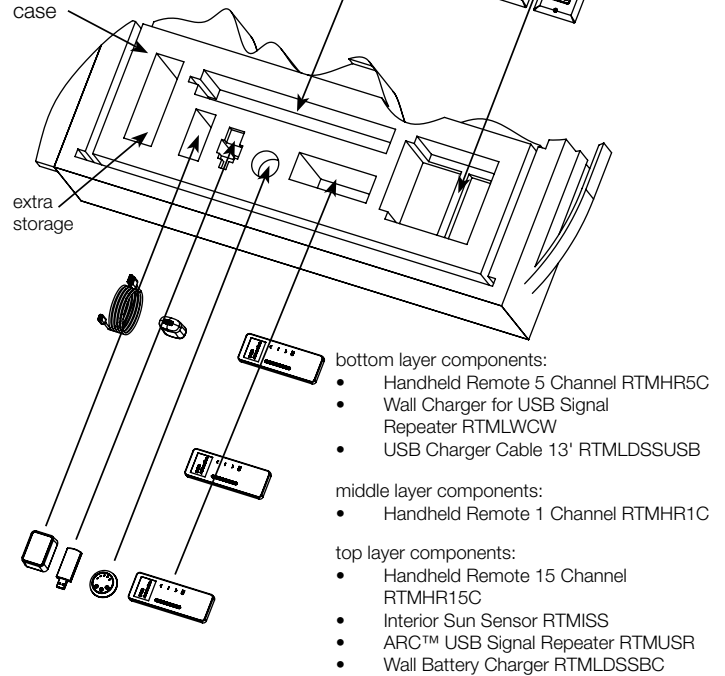
R-TEC AUTOMATION COMPONENT PLACEMENT:

top layer components:

- R-TEC Hub RTMHUB2
- Slim Drapery Motor RTMLDSS50

bottom layer components:

- Wall Mount Switch 15 Channel RTMWSR15C
- Wall Mount Switch 5 Channel RTMWSR5C
- Li-ion Battery RTMLDSSB
- 110v AC Power Transformer RTMDSSPT



bottom layer components:

- Handheld Remote 5 Channel RTMHR5C
- Wall Charger for USB Signal Repeater RTMLWCW
- USB Charger Cable 13' RTMLDSSUSB

middle layer components:

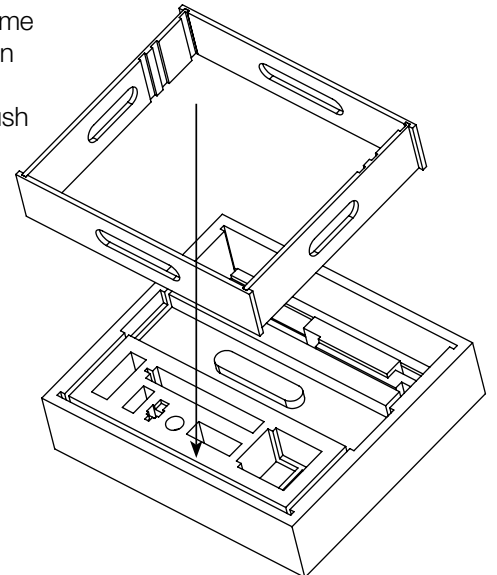
- Handheld Remote 1 Channel RTMHR1C

top layer components:

- Handheld Remote 15 Channel RTMHR15C
- Interior Sun Sensor RTMISS
- ARC™ USB Signal Repeater RTMUSR
- Wall Battery Charger RTMLDSSBC

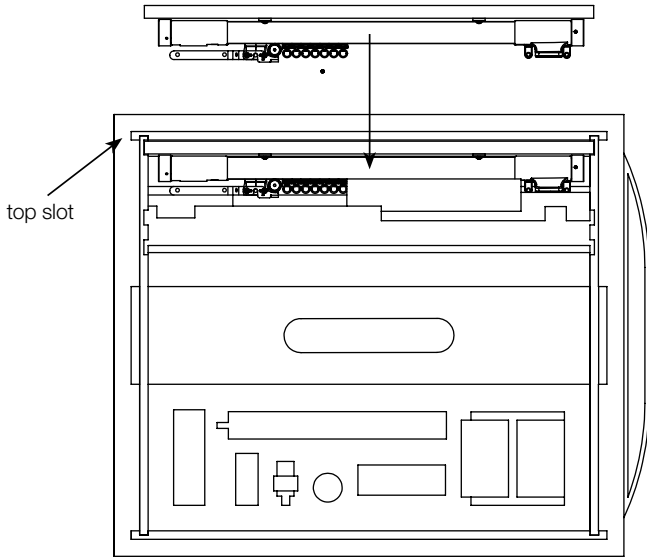
CASE PACKING:

Step 1. Push Frame into case. Position frame to case as shown below. Push frame into case.

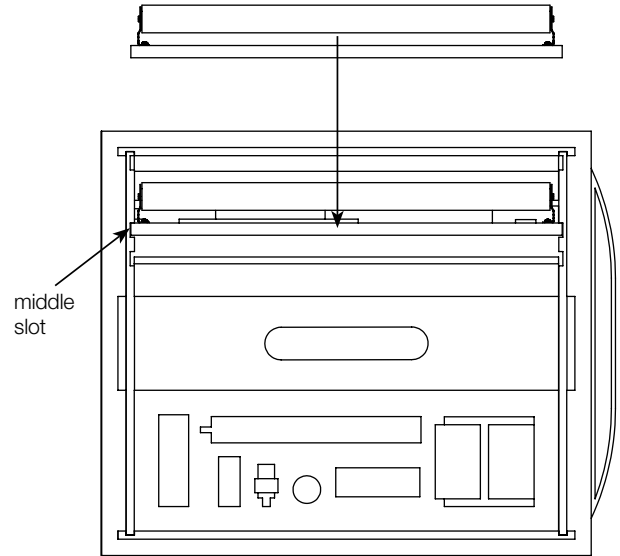


Step 2. Place module RTMDK/FMH into case. Position RTMDK/FMH module and components as shown below and push module in case.

NOTE: Use the top frame slots for the RTMDK/FMH module.



NOTE: The middle slot can be used for shade module.



Step 3. Place module RTMDK/TRACK into case. Position RTMDK/TRACK module and components as shown below and push module in case.

NOTE: Use the bottom frame slots for the RTMDK/TRACK module.

