



# FOREST FMS ADJUSTABLE WAVE SET Instructions

Scan for the instructionvideo

THE WORLD
BEHIND
YOUR
CURTAINS



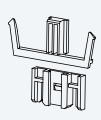


### **ONE-WAY DRAW CURTAINS**

### **CENTER DRAW CURTAINS**

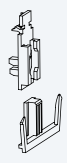






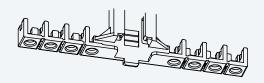
# WAVE ADJUSTABLE HOOK FOR SHUTTLE MOTOR

for one-way draw and center draw curtains



## WAVE ADJUSTABLE HOOK RETURN PULLEY

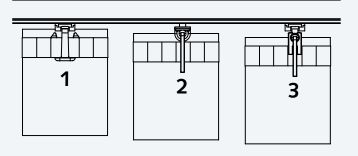
for center draw curtains

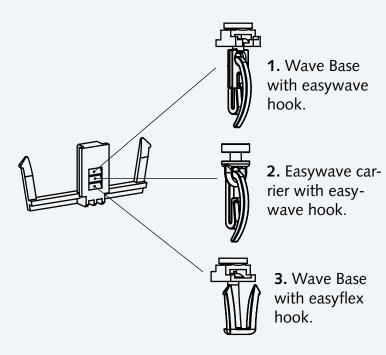


## WAVE ADJUSTABLE MASTER CARRIER UNDERLAP

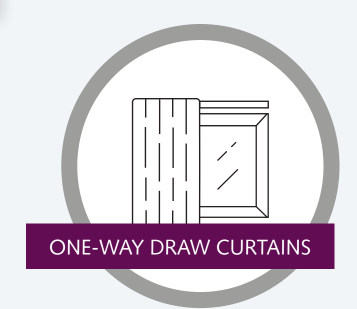
for one-way draw curtains and center draw curtains

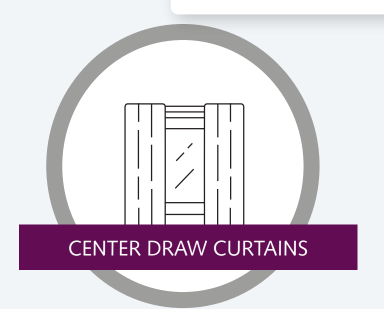
### **Position:**













### ATTACH THE FMS WAVE ARM

TO THE FMS MASTER CARRIER

### CHOOSE THE REQUIRED HEIGHT SETTING

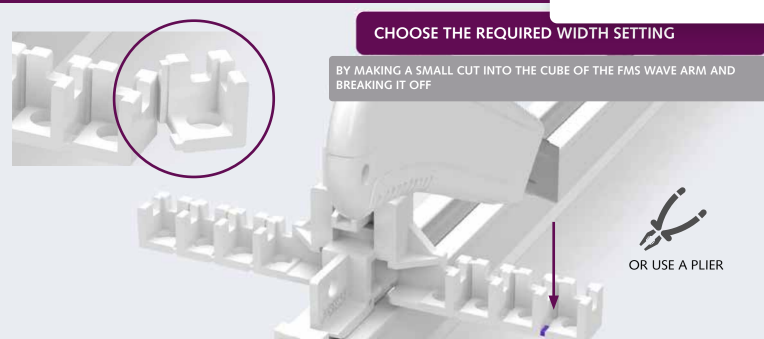
BY CHOOSING ON OF THE THREE POSITIONS (YOU CAN HEAR THE CLICK)

2 3

SQUEEZE AND CHOOSE POSITION











# ATTACH THE MOTOR TO THE FMS MOTOR PULLEY AND SECURE THE LOCKING PIN Do not forget!



"TURN THE FOREST SHUTTLE MOTOR IN NORMAL POSITION"

### TAKE THE END HOOK AND CHOOSE

THE REQUIRED HEIGHT SETTING (YOU CAN HEAR THE CLICKS)





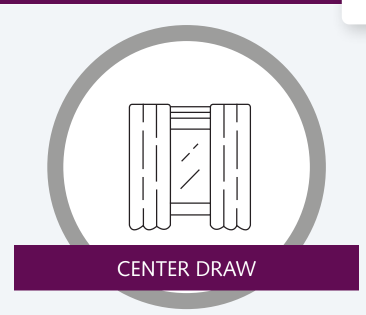
### FINISH THE ASSEMBLY BY ATTACHING

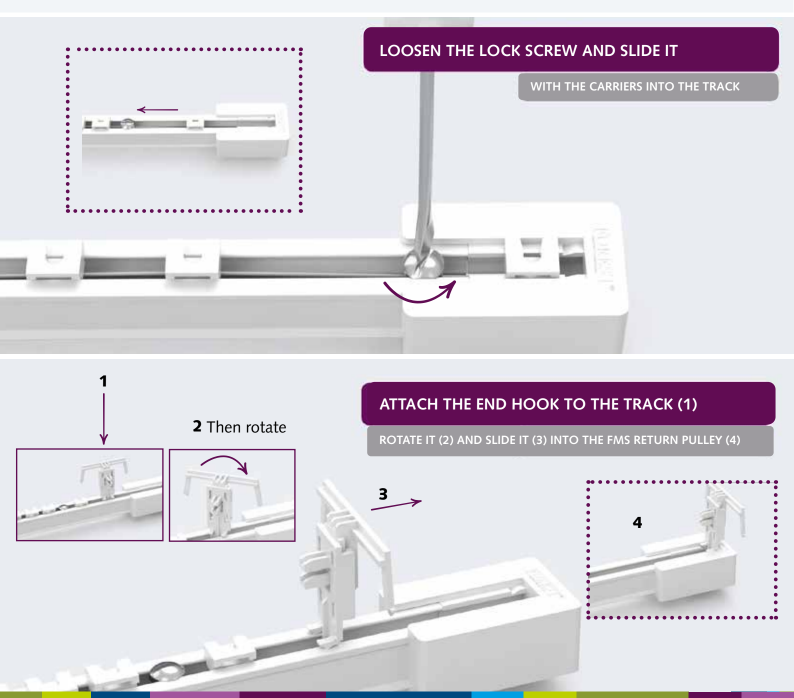
THE END HOOK TO THE FMS MOTOR PULLEY







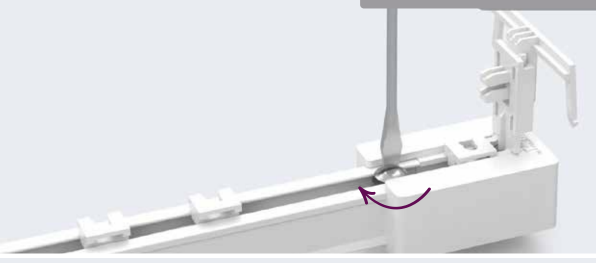






### PUT THE CARRIER AND LOCK SCREW BACK

INTO THE FMS RETURN PULLEY AND TIGHTEN THE SCREW



#### **CHOOSE THE REQUIRED HEIGHT SETTING**

BY CHOOSING ONE OF THE THREE POSITIONS (YOU CAN HEAR THE CLICKS)

1 2 3

### ATTACH THE MOTOR TO THE FMS MOTOR PULLEY

AND SECURE THE LOCKING PIN





"TURN THE FOREST SHUTTLE MOTOR IN NORMAL POSITION"

### TAKE THE SECOND END HOOK

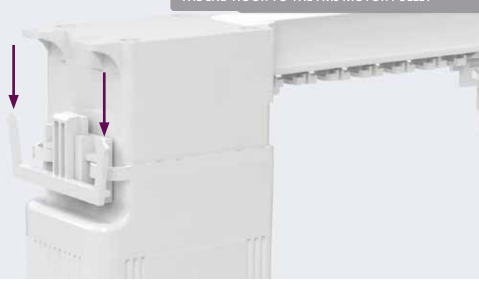
AND CHOOSE THE REQUIRED HEIGHT SETTING





### FINISH THE ASSEMBLY BY ATTACHING

THE END HOOK TO THE FMS MOTOR PULLEY





**Of** in **6** 

**WWW.FORESTGROUP.COM** 

