

**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

## fa future automation



_	

SPECIFICATION	MEASUREMENTS
Product Dimensions	557mm (21 15/16") x 700mm (27 9/16") x 56mm (2 3/16")
Screen Sizes	40" - 75"
Maximum Weight Capacity	60Kg (132lb)
Maximum Extension From Wall	400mm (15 3/4")
Depth From Wall	56mm (2 3/16")
Product Weight	11.5Kg (25.4 lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Maximum Rotation	45° - bi-directional with 43" screen - 38° with 55" - 32° with 65" - 27° with 75"
Movement Type	Manual
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200, 100 H
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes, Marine suitable ve
Package Contents	Mechanism, cable routing bosses
Marine Suitable	Yes
Outdoor Suitable	Yes

## future automation

ersion

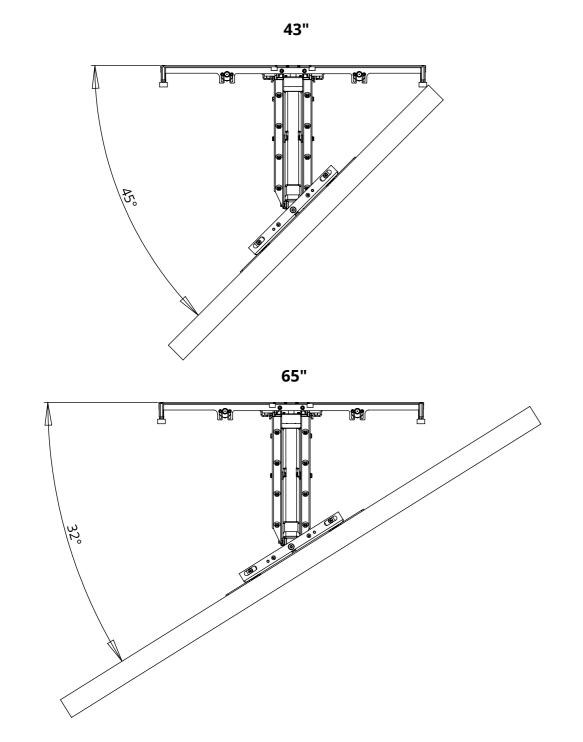


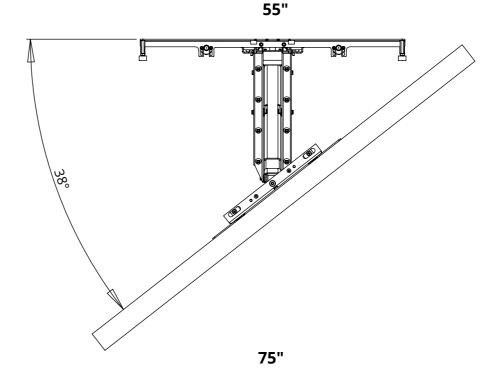


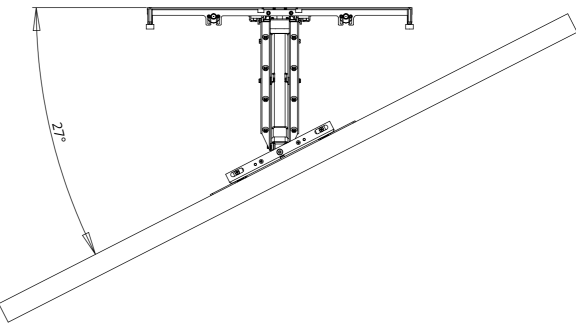
#### **SCREEN ANGLES**

THE VIEWS BELOW SHOW THE APPROPRIATE MAXIMUM SWIVEL ANGLES ACHIEVABLE FOR VARYING SCREEN SIZES.

NOTE: THE MAXIMUM SWIVEL ANGLE ACHIEVABLE IS 50° REGARDLESS OF THE SCREEN SIZE.



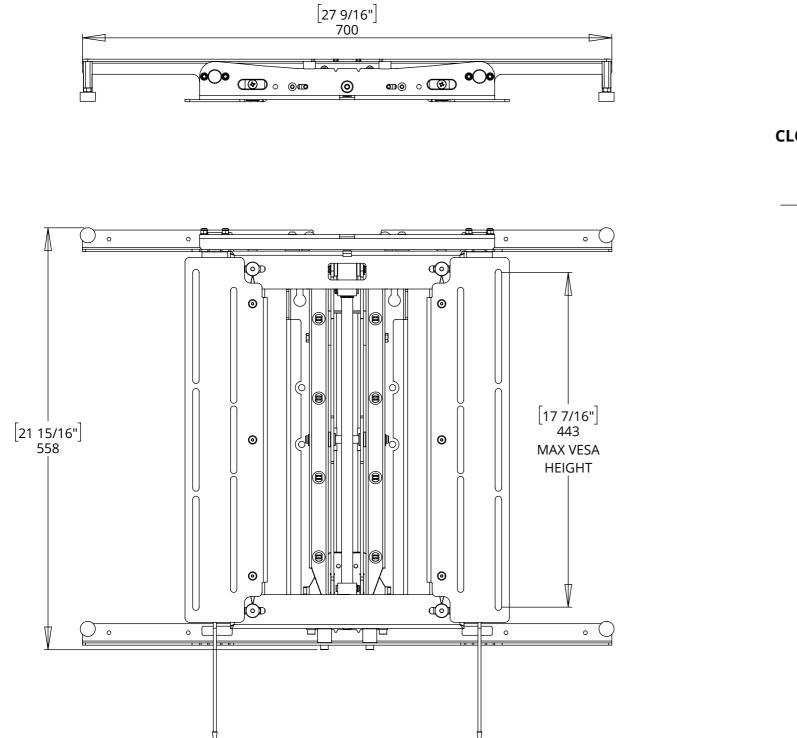




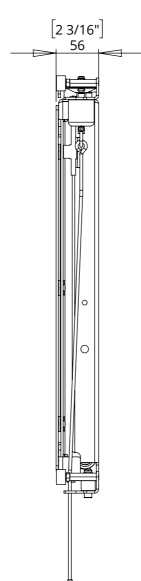
## future automation

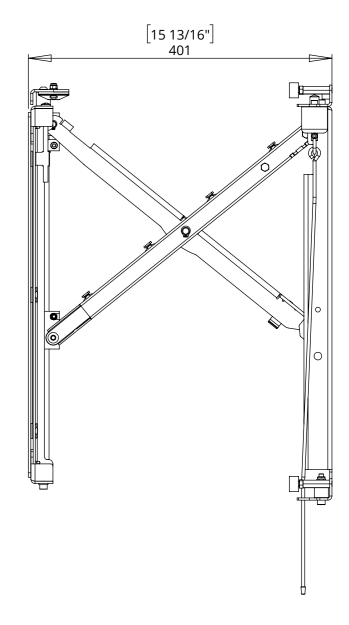






**CLOSED POSITION** 





## fa future automation

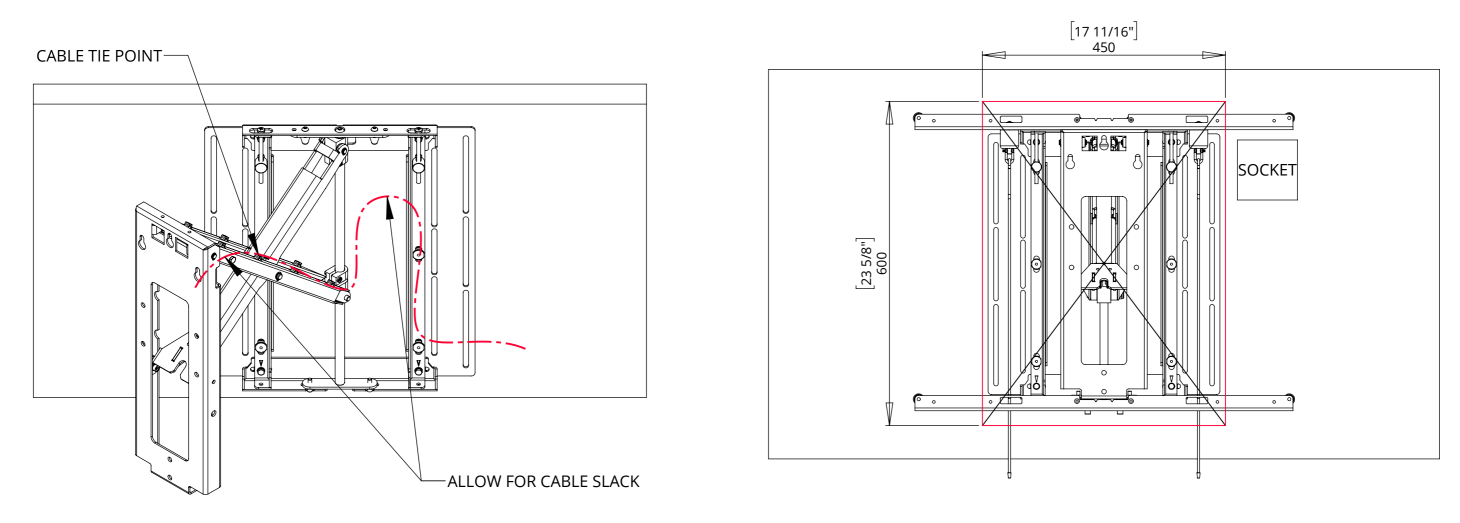
#### **FULL EXTENSION**







#### **CABLE ROUTING**



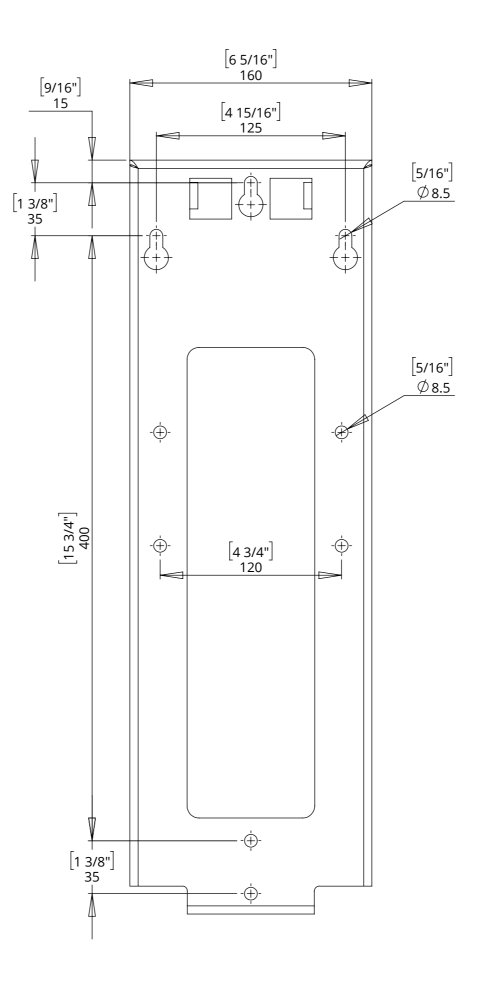
**NOTE:** MARINE CATCH HIDDEN

SOCKETS SHOULD BE PLACED OUTSIDE OF THE MECHANISM FOOTPRINT FOR EASIER CABLE ROUTING.

#### future automation fal



#### MOUNT PLATE DIMENSIONS



**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

## fa future automation



# 0

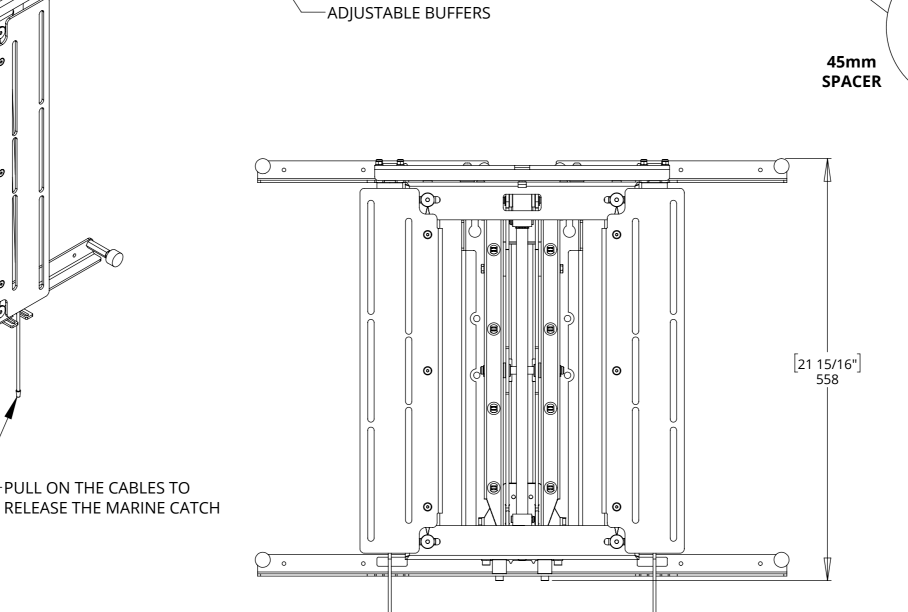
## **PS40-MO** MARINE OUTDOOR PULL & SWIVEL BRACKET

**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET

### **MARINE LOCK**

35mm SPACER

曲

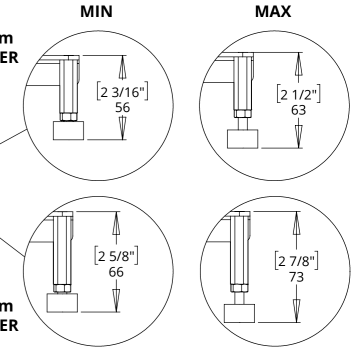


( ) o ( )

0



## future automation



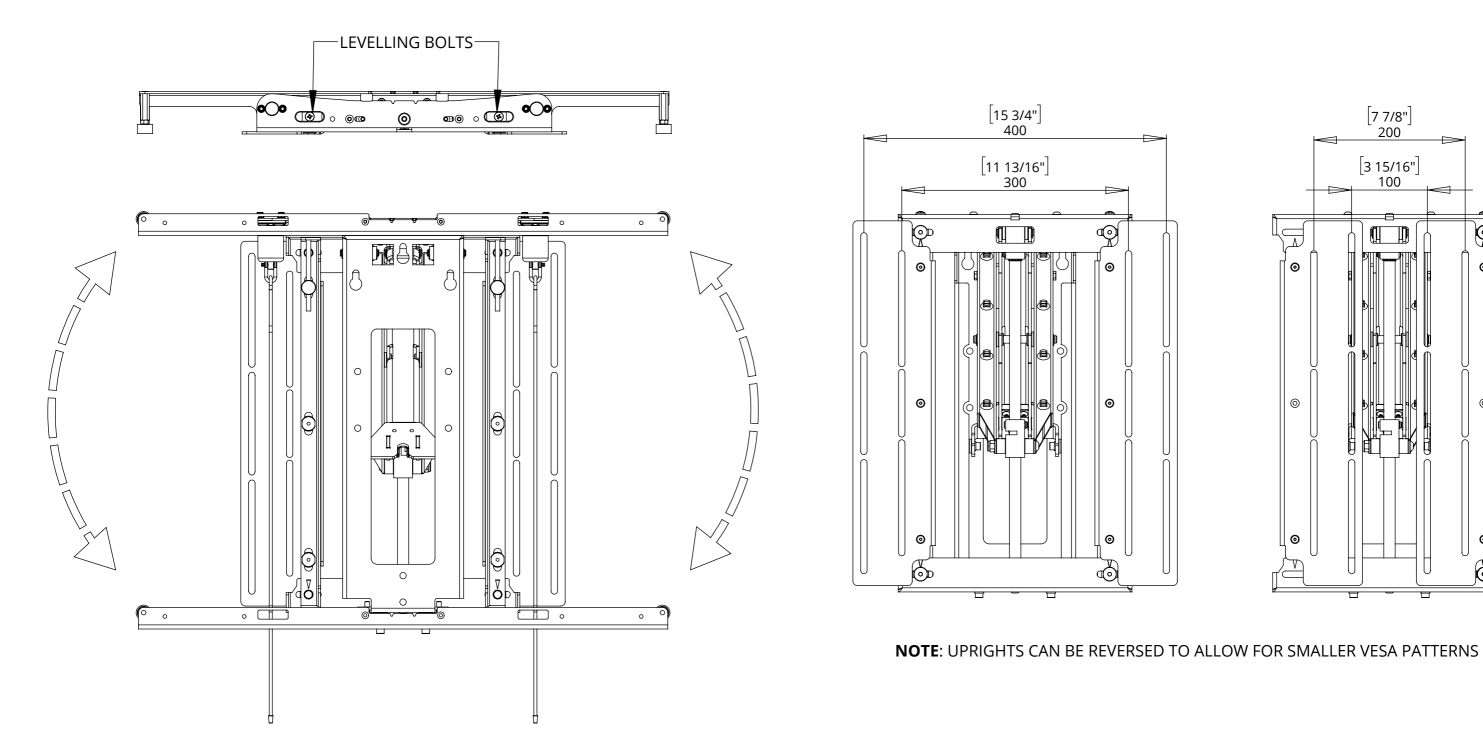








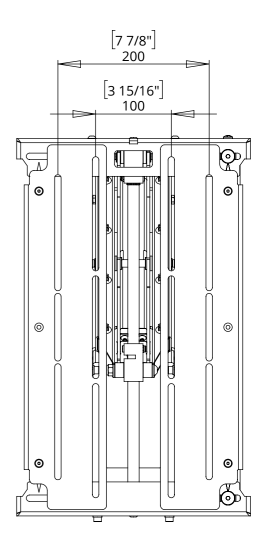
#### SCREEN ADJUSTMENT



TILT THE PS BRACKET BY ADJUSTING THE LEVELLING BOLTS

**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET

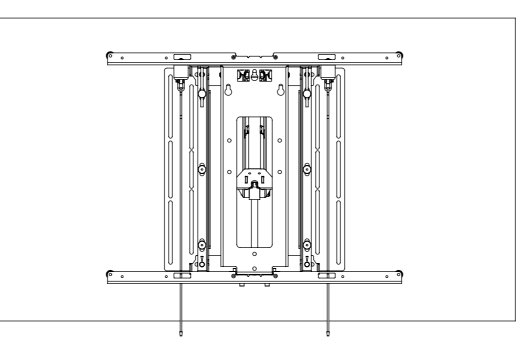
#### **TECHNICAL SHEET** ISSUE 004 SHEET 8



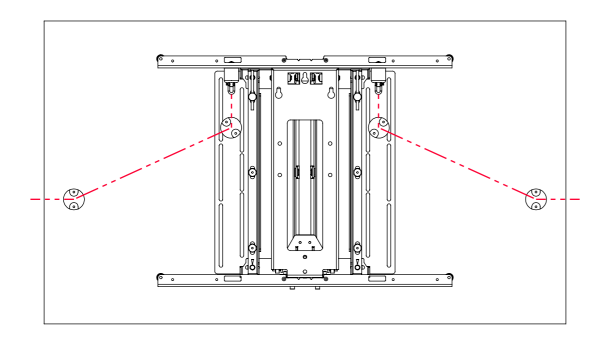


CABLE ROUTING BOSSES PROVIDED TO ROUTE MARINE CATCH CABLES.

4 x CABLE ROUTING BOSS



WITHOUT BOSSES: CABLES HANG BELOW THE SCREEN



#### WITH BOSSES: CABLE ROUTING TO THE SIDES OF THE SCREEN

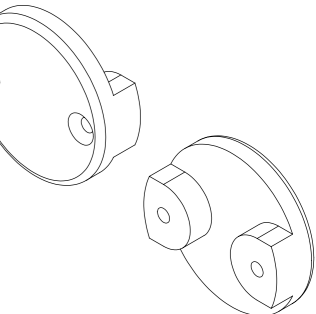
#### WITH BOSSES: CABLE ROUTING TO THE TOP OF THE SCREEN

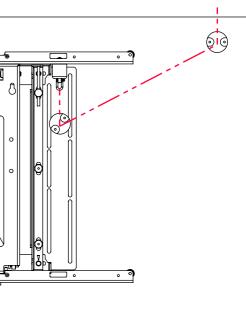
NOTE: THIS ORIENTATION WILL INCREASE PULLING FORCE REQUIRED TO RELEASE MARINE CATCHES

**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

## 0

## future automation



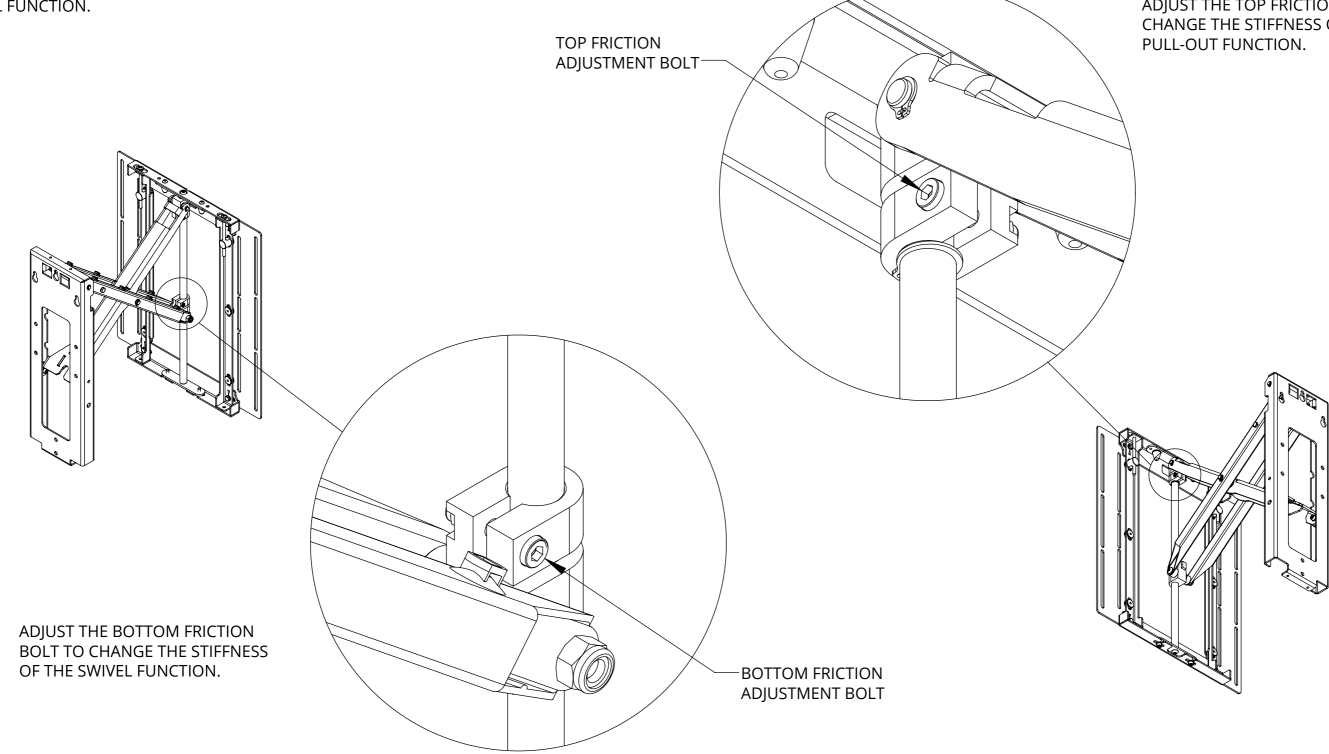


#### TECHNICAL SHEET ISSUE 004 SHEET 9



#### **FRICTION ADJUSTMENT**

ADJUST THE STIFFNESS OF BOTH THE PULL-OUT AND SWIVEL FUNCTION.



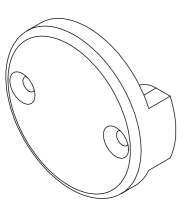
## future automation

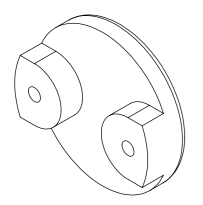
ADJUST THE TOP FRICTION BOLT TO CHANGE THE STIFFNESS OF THE



#### MARINE CATCH CABLE ROUTING

**CABLE ROUTING BOSS KIT** 





4 x CABLE ROUTING BOSSES ARE **PROVIDED** AS STANDARD WITH THE MARINE PS BRACKET.

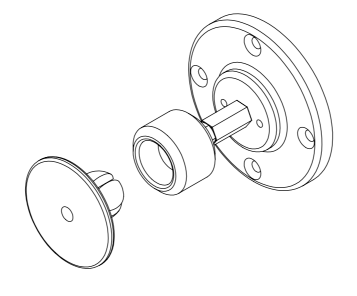
ADDITIONAL SETS CAN BE PURCHASED WITH CODE **CRB-PS-M** 

SETS OF 4 x BALL AND SOCKET CATCES TO BE USED WITH THE MARINE PS BRACKET TO RETAIN AND STABLISE THE SCREEN EDGES.

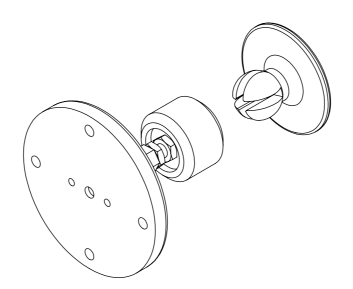
FOR FULL DETAILS, REFER TO **BS-PS-M** TECHNICAL SHEET.

SETS OF 4 x RUBBER SCREEN POSTS TO BE USED WITH THE MARINE PS BRACKET TO STABLISE THE SCREEN EDGES.

FOR FULL DETAILS, REFER TO **RP-PS-M** TECHNICAL SHEET.



**BALL & SOCKET KIT** 

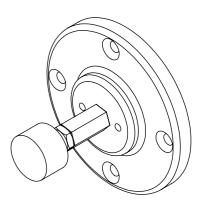


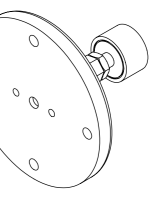


**UK** +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

## future automation

#### **RUBBER POST KIT**





0

#### TECHNICAL SHEET ISSUE 004 SHEET 11