

## Compu-Spread CS-106-AR Armrest for CS-106 console

Preliminary V03: 2017.12



Armrest shown fitted with CS-106-2 joystick console  
(3 paddle joystick version uses same enclosure)



Armrest shown fitted with CS-106-5 paddle joystick  
console (7 paddle joystick console also possible)



Armrest shown fitted with optional RAM mount.

The Rexroth CS-106-AR armrest provides an ergonomic and effective way to mount any joystick console from the CS-106 family in the vehicle cab. The padded armrest can be adjusted on the rigid mounting tube, as can the console bracket, to best suit the operator's reach of the joysticks or paddle operators. The sturdy post mount facilitates attachment to either the cab floor or the seat.

### CS-106-AR features

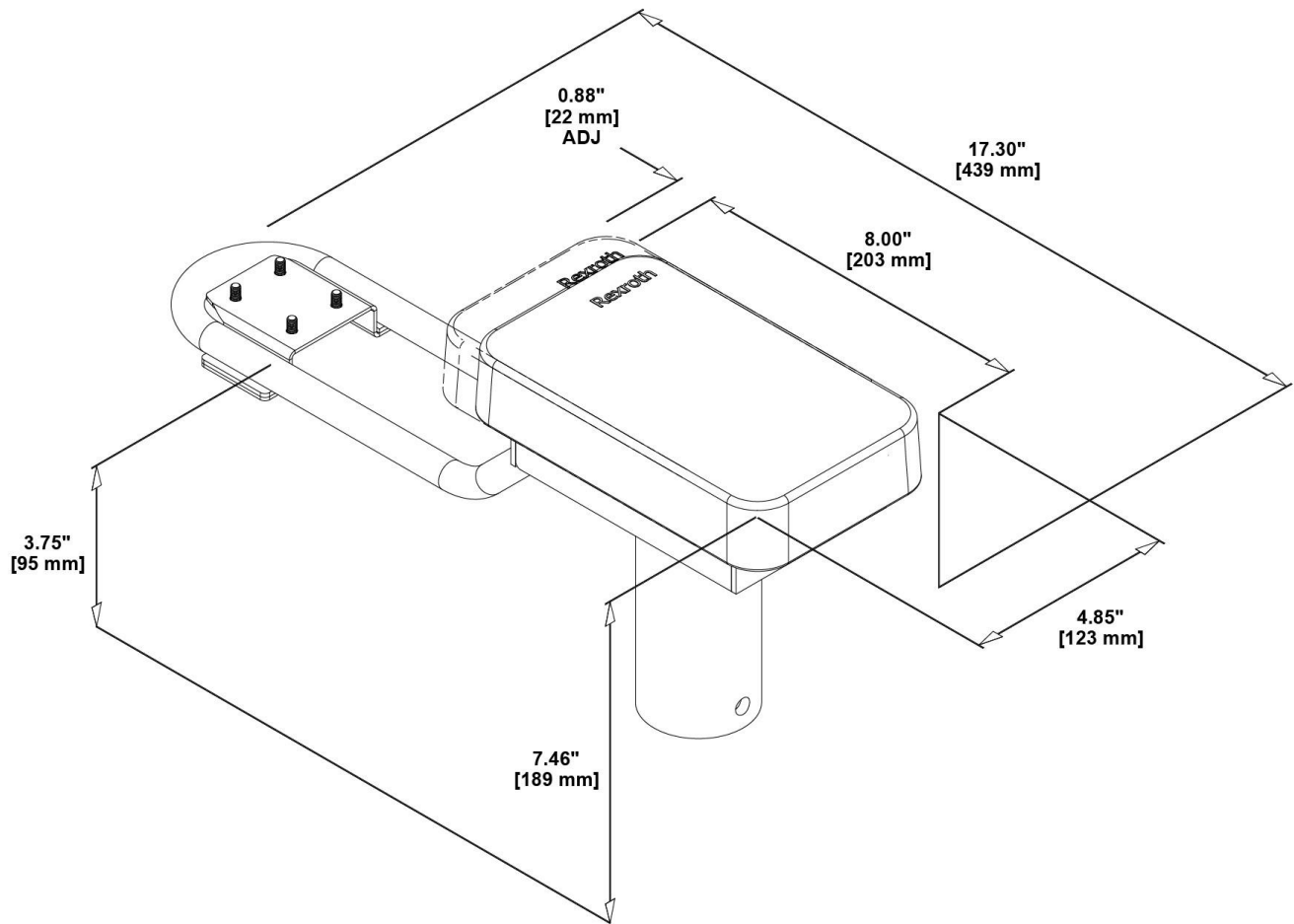
- Powder-coated rigid carbon steel construction
- Large (5" x 8") adjustable closed foam armrest pad
- Solid post mount, with locking bolt, for 1-1/2" pipe
- Optional RAM mount facilitates other attachments

**Compu-Spread CS-106-AR armrest**

**Dimensions**

(see CS-106 data sheet for specifications of the CS-106 joystick console)

Overall	17.3" long x 4.85" wide x 7.46" high	439 mm x 123 mm x 189 mm
Weight (without CS-106 console)	11.9 pounds	5.4 kg



N.B. All dimensions are approximate, intended for illustrative purposes only. Request a certified drawing before beginning construction or installation.



**Actual armrest scope of supply, without CS-106 console**

Bosch Rexroth Canada  
 490 Prince Charles Drive S.  
 Welland, ON L3B 5X7  
 tel. +1 905 735 0510  
 toll free +1 877 COMPU11  
 info@boschrexroth.ca  
 www.boschrexroth.ca/cs

© Bosch Rexroth Canada Corp.

This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. All products described in this data sheet are subject to normal aging and wear from usage. Subject to change