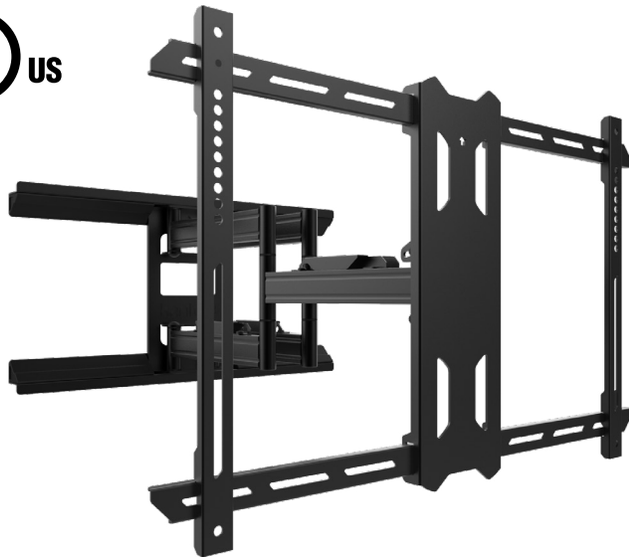


# RCAD370

Dual Stud Articulating TV Mount

kanto  
INSTALLER SERIES

NO ONLINE SALES



UP TO 125 LB



39" - 83"



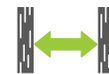
600 x 400



2" PROFILE  
21.7" EXTENSION



+15° TO -3° TILT



16" STUD  
SUPPORT



## LOW PROFILE DESIGN

With a unique tilt head designed to nestle within the frame, RCAD370 lets your customers push their TV within 2" of the wall.



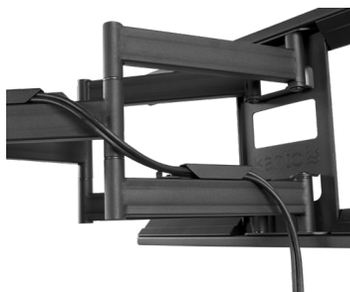
## PLENTIFUL EXTENSION

Even with its low-profile design, RCAD370 can extend almost 22" from the wall, giving you plenty of room to work behind the TV and allow your customer to position their TV wherever they'd like.



## FULLY ADJUSTABLE

RCAD370 can be tilted forward 15° or backward 3° and swivel up to 80° in either direction. Post-installation horizontal leveling lets you dial in your clients' TV perfectly.



## MADE FOR PROFESSIONALS

The RCAD370 includes four magnetic wall plate covers to hide any sign of installation, and the durable all-metal cable management channels prevent unnecessary service calls.



## UNIVERSALLY COMPATIBLE

Boasting an impressive 125 lb weight capacity and support for VESA patterns up to 600x400, RCAD370 is suitable for most TVs on the market.

## Features and Specifications

- Fits most TVs from 39" to 83"
- Supports TVs up to 125 lb (57 kg)
- Accommodates VESA sizes from 100x100 to 600x400
- Accessible tilt mechanism provides a +15° to -3° viewing angle
- 80° of swivel in either direction, depending on screen size
- Sits 2" (5 cm) and extends up to 21.7" (55.1 cm) from the wall
- Integrated all-metal cable management
- Adjustable horizontal leveling
- 22" (56 cm) dual stud wall plate accommodates up to 16" stud spacing
- Solid steel construction with durable powder coated finish
- Includes manual and all mounting hardware for wood stud and concrete installation
- UL listed
- Ten year manufacturer's warranty
- Shipping box weight: 25.3 lb (11.5 kg)
- Shipping Box Dimensions: 29" x 15.1" x 2.7" (73.7 x 38.4 x 6.8 cm)
- Product Weight: 22.4 lb (10.2 kg)
- UPC: 800152721149

## DIMENSIONS

