

Data Sheet

VCAP Video Camera Articulating Positioner

Product Overview

The TDK VCAP Video Camera Articulating Positioner is designed specifically for mounting the MVC-02 Mini Color Video Camera inside a vehicle or other tight or otherwise awkward space.

The VCAP consists the VCMS-150R Monopod Stand, a boom arm with pivoting joints, and a flex arm. The VCAP can be extended to a height of 60" (1.5m) and has a reach of 24" (60cm).

The VCAP is ideal for recording video of vehicle dashboard instrumentation during EMC testing. It is made of non-conductive materials.

Application

- Mounting of MVC-02 Mini Color Video Camera during EMC testing in tight spaces
- Automobiles and other vehicles

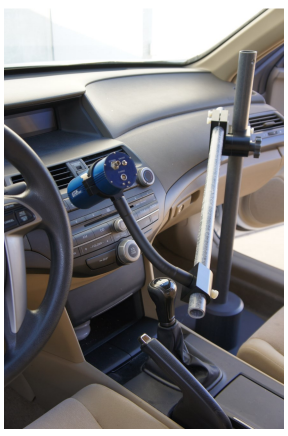
Features

- Constructed with non-conductive materials
- Includes 6" (15cm) flexible arm
- Supports up to 9 lbs (4 kg)
- Sturdy fixture





The TDK VCAP Video Camera Articulating Positioner is designed specifically for mounting the MVC-02 Mini Color Video Camera inside a vehicle.







VCAP Video Camera Articulating Positioner

Mechanical Specifications

Length: 100 cm; custom lengths

available

Base Diameter: 38cm (15in); custom

base sizes available

Weight: 7.7 kg (17 lbs.)

Construction: Fiberglass

Finish: Preventive water absorp-

tion sealed

Ordering Information

Product: Video Camera Articulat-

ing Positioner

Model Number: VCAP

Warranty: 1 year

To place an order or to learn more about the TDK products that best meet your needs, contact your TDK sales representative:

TDK RF Solutions Inc.

1101 Cypress Creek Rd.

Cedar Park, Texas 78613 USA

Phone: 1-512-258-9478
Fax: 1-512-258-0740
E-mail: info@tdkrf.com

World Wide Web: <u>www.tdkrfsolutions.com</u>



www.tdkrfsolutions.com