

# MOUNTING INSTRUCTIONS

## V48 Double Fixed Counter Weight System

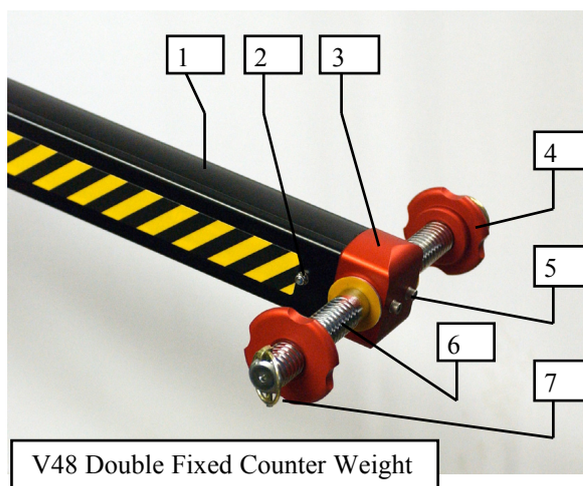


### INTRODUCTION

This is a high quality Weight system for the V40 Video Boom. This feature gives your V40 more counter balance possibilities. We expect that you will achieve very good results and performance using this equipment. These instructions give short information about the use and the way to mount the V48 Double Fixed Counter Weight System on the V40 Cambo Video Boom.

### V48 WEIGHT SYSTEM PARTS & V40 Tail

1. Tail Beam V40
2. Locking Screw and Nut
3. Weight Block
4. Weight Nut
5. Fastening Screws
6. Weight Axis
7. Safety Pen



The End Cap of the V40 tail has to be removed first. The V48 weight block (3) fits the profile the same way, fixed with the locking screw and nut (2) nut through the existing holes in the Tail Beam (1).

The Fastening screws (5) lock the Weight Axis (6) but are also an attachment point for the cable stabilisation of the extended V40's.

The weight system works the same as the V47 a-symmetrical weight carrier. The weight nut fixes the weights, preventing them to get loose or make noise. The safety pen secures a loose weight nut situation. The weight loading should be divided over both sides of the weight system to get the most stable V40 situation.

### SPECIFICATIONS:

- Weight: 1,7 kg
- Dimensions: 333x76x74 mm

Cambo R&D February 4th 2002

This Manual is prepared by Cambo with care, although no responsibility, financial or otherwise, is accepted for any consequences arising out of the use of this manual or this material. All specifications in this manual are subject to change without notice.

## **CAMBO** Video & Broadcast Products B.V.

P.O. Box 200  
Haatlanderdijk 45  
Kampen, Holland  
Telephone:  
Telefax:  
Email:  
Cambo site:

NL-8260 AE  
NL-8263 AP  
  
31(0)38-3314644  
31(0)38-3315110  
[info@cambo.com](mailto:info@cambo.com)  
[www.cambo.com](http://www.cambo.com)