

Standard Gain Horn Cage Style Antenna Mount, Waveguide Size WR137, IEC R70



Waveguide Antenna Accessories Technical Data Sheet

PEWAN137-MNT

Features

- · Supports WR137 waveguide size
- Supports flange type: UG-1732/U, UG-1733/U, UDR 70, CPR 137, RDR 70, UG-1356/U, UG-1357/U, PDR 70
- · All Aluminum material
- · Chromate conversion inside finish
- · Anti corrosion grey paint outside finish
- · Easy mount option and Seamless fit

Applications

- · Gain Horn or Waveguide Mounting
- Antenna Measurements
- · Laboratory use

- Microwave Testing
- Radome Testing
- EMC measurement

Satellite Antenna Testing

Description

Pasternack's PEWAN137-MNT is an antenna mount specifically designed for gain horn antennas. This antenna mount is built with a waveguide size of WR137 and is compatible with the IEC R70 standard which ensures seamless integration with various equipment. Our high-quality WR137 gain horn antenna mount is suitable for test and measurement applications. This antenna holder from Pasternack weighs 0.81 pounds which makes it highly portable and easy to handle.

The PEWAN137-MNT antenna mount is available with 4.33 inches of length and a height of 2.76 inches. Our IEC R70 gain horn antenna holder has an aluminum body with chromate conversion inside finish, providing protection against environmental factors. This WR137 mount is coated with an anticorrosion gray paint, safeguarding it from moisture and UV radiation. Additional dimensions and specifications for this WR137 gain horn antenna mount are on our downloadable PDF datasheet above.

This gain horn antenna mount is one of the thousands of products available from Pasternack's in-stock inventory with same business day shipment for local, domestic, and international orders. Make your online purchase for our high-quality IEC R70 standard antenna mount and take advantage of the same business day shipping services. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the perfect WR137 gain horn antenna mount for your requirement.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Standard Gain Horn Cage Style Antenna Mount, Waveguide Size WR137, IEC R70 PE-WAN137-MNT

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451



Standard Gain Horn Cage Style Antenna Mount, Waveguide Size WR137, IEC R70



Waveguide Antenna Accessories Technical Data Sheet

PEWAN137-MNT

Mechanical Specifications

Body Material Body Finish Length Width Height Weight Aluminum Chromate conversion 4.330709 in [110 mm] 4.330709 in [110 mm] 2.755906 in [70 mm] 0.81 lbs [367.41 g]

Compliance Certifications (see product page for current document)

Standard Gain Horn Cage Style Antenna Mount, Waveguide Size WR137, IEC R70 from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Standard Gain Horn Cage Style Antenna Mount, Waveguide Size WR137, IEC R70 PEWAN137-MNT

URL: https://www.pasternack.com/standard-gain-horn-cage-style-antenna-mount-waveguide-size-wr137-iec-r70-pewan137-mnt-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

PEWAN137-MNT CAD Drawing

