

HARDWARE: SPAN WIRE HANGER

Overview

The high quality assembly of the Span Wire Hanger is suitable for permanent applications, including Signs, Priority Control Detectors, Cameras, and Signal Heads.

The top and bottom clamps work on a “twist and hang” technique for easy installation. The bottom clamp stabilizer casting allows various nipple lengths that adapt to all signal sizes and quantities.

The cast aluminum hook bolt reduces damage to suspension cables. There are also no loose parts, which means that there is no assembly required.



Features

- Easy Wiring Access
- Installation Friendly
- No Spring Fatigue
- Patented Rugged Design

HARDWARE: SPAN WIRE HANGER

Specifications

- Material: Cast Aluminum Alloy
- Finish: Cast aluminum, can be painted upon request
- Weight: Span Wire One Way: 4 lbs. (1.81 kg)

Ordering Information

| Part # | Description |
|--------|---|
| HAN500 | 2 Way Pendant Mount Assembly, Unpainted Used For Back-To-Back Signals (No Hanger) |
| HAN501 | Span Wire Hanger Top Assembly, c/w Wire Entrance |
| HAN502 | Span Wire Hanger & 2 Way Top & Bottom Pendant Mount Unpainted |
| HAN503 | Span Wire Hanger & 3 Way Top & Bottom Pendant Mount Unpainted |
| HAN504 | Span Wire Hanger & 4 Way Top & Bottom Pendant Mount Unpainted |
| HAN506 | Span Wire Hanger Bottom Assembly |
| HAN510 | Span Wire Hanger Top & Bottom Assembly |

Fortran has many other configurations to meet your specific requirements. For other configurations, options, and accessories, please contact the Sales Department at Fortran Traffic Systems Limited.

Related Products



Beacon Signal



Can-Brac Universal Sign Mount



Rubber Cushioned Mast Arm Hanger