

Multi-Angle Helmet Mount





- Works with virtually all fire helmets and hard hats
- Fits any flashlight with a 1" handle diameter
- 140 Degrees of adjustability
- Meets the requirements of NFPA-1971-8.6 (2013)



The Multi-Angle Helmet Mount is a mounting bracket for attaching a flashlight that has a 1" handle diameter to the brim of virtually any Fire Helmet or Hard Hat. The mount can be attached to either side of the helmet to provide hands-free illumination for the wearer. Additionally, the user can set the angle of the mount through 140 degrees of adjustment to provide clearance around face shields, goggles or other helmet-mounted equipment. The NS-HMC1 meets the requirements of NFPA-1971-8.6 (2013).









Multi-Angle Helmet Mount

FEATURES

- Works with virtually all fire helmets and hard hats
- Can be mounted to the brim on either side of most helmets
- Allows user to determine exact position for optimum light alignment
- 140 Degrees of angle adjustability to clear face shields, goggles or other equipment
- Fits any Nightstick TAC light or any flashlight with a 1" handle diameter
- Manufactured from 6061 T6 Aluminum Alloy
- Meets the requirements of NFPA-1971-8.6 (2013)
- Includes mount, light mounting allen set screw, 2 different length brim mounting allen set screws, and allen wrench
- Length: 3.1in, Width: 1.3in, Height: 0.9in, Weight: 1.7oz

INCLUDED

- Multi-angle helmet mount
- Light mounting allen set screw
- Two different length brim mounting allen set screws
- Allen wrench





Multi-angle helmet mount



Manufactured from 6061 T6 Aluminum Alloy



Fits virtually all hard hats











NS-HMC1

Multi-Angle Helmet Mount

MARKET APPLICATIONS Fire and Emergency Rescue & Industrial

DESCRIPTION The Multi-Angle Helmet Mount is a mounting bracket for attaching a flashlight that has a 1" handle diameter to the

brim of virtually any Fire Helmet or Hard Hat. The mount can be attached to either side of the helmet to provide hands-free illumination for the wearer. Additionally, the user can set the angle of the mount through 140 degrees of adjustment to provide clearance around face shields, goggles or other helmet-mounted equipment. The NS-HMC1

meets the requirements of NFPA-1971-8.6 (2013).

CASE MATERIAL Manufactured from 6061 T6 Aluminum Alloy

DIMENSIONS Length: 3.1 inches (79 mm) • Width: 1.3 inches (33 mm) • Height: 0.9 inches (22 mm)

WEIGHT Weight: 1.7 oz. (47 g)

• Works with virtually all Fire Helmets and Hard Hats

• Can be mounted to the brim on either side of most helmets

· Allows user to determine exact position for optimum light alignment

• 140 Degrees of angle adjustability to clear face shields, goggles or other equipment

• Fits any Nightstick TAC Light or any flashlight with a 1" handle diameter

Manufactured from 6061 T6 Aluminum Alloy
Meets the requirements of NFPA-1971-8.6 (2013)

· Includes Mount, Light Mounting Allen Set Screw, 2 different length Brim Mounting Allen Set Screws, and Allen

Wrench

APPROVALS

