



PRODUCT DATA SHEET

P/N: **K5006HD**

ADJUSTAMOUNT KIT HD - STANDARD



The Standard Adjustamount Kit HD satisfies a wide range of tool mounting requirements and provide the most versatile and flexible solution for most every equipment application. Commonly combined with other PAC brackets to provide complete tool mounting solutions. Includes 1006 & 12" long section of 2020 (1-5/8"x 1-5/8") PAC Strut HD.

FEATURES

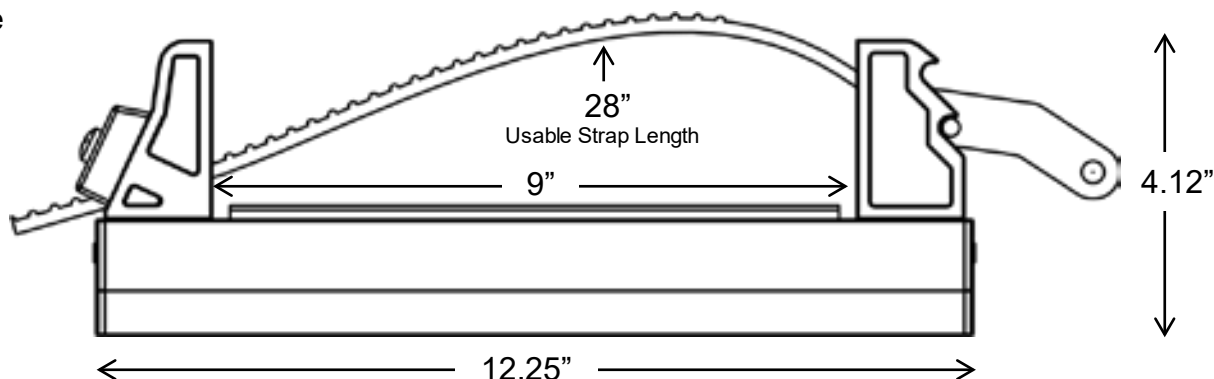
- Components are molded from high quality materials
- Flexible mounting positions
- Weather, UV resistant
- Non-conductive

TYPICAL SPECIFICATION

Mounting bracket kit PAC PN K5006HD shall have an adjustable strap and modules.

Components shall be made from tough, corrosion free material. Hardware shall be stainless steel. Users shall be protected from conductivity.

- Adjustable lock strap capable to 5400 PSI tensile strength
- 28" usable strap length
- Can be mounted horizontally or vertically



SPECIFICATIONS

| P/N | WT. | MAX LOAD | GRIP RANGE | FLAME TOXICITY CHEMICAL |
|---------|---------|----------|------------|-------------------------|
| K5006HD | 1.6 lbs | N/A | ADJ | GOOD |

DIMENSIONS: 12.25" L x 1.88" W x 4.12" H

Performance Advantage Company

Lancaster, New York

www.pactoolmounts.com

888-514-0083

| REFERENCE | QTY | REMARKS | PROJECT |
|-----------|-----|---------|---------------------|
| | | | LOCATION |
| | | | BUYER |
| | | | DEALER |
| | | | BUILDER |
| | | | SUBMITTED BY: DATE: |



The Standard Adjustamount Kit HD satisfies a wide range of tool mounting requirements and provide the most versatile and flexible solution for most every equipment application. Commonly combined with other PAC brackets to provide complete tool mounting solutions. Includes 1006 & 12" long section of 2020 (1-5/8"x 1-5/8") PAC Strut.

- Components are molded from high quality materials
- Flexible mounting positions
- Weather, UV resistant
- Non-conductive
- Adjustable lock strap capable to 5400 PSI tensile strength
- 28" usable strap length
- Can be mounted horizontally or vertically