

| ITEM | PART NUMBER | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: |
| 1 | $3085-500-105$ | SURE GRIP BASE | 1 |
| 2 | $3085-500-107$ | STRAP PLATE | 1 |
| 3 | $3085-500-109$ | STRAP, VARIABLE | 1 |
| 4 | $9125-191306$ | SCREW, \#6-20X3/8", PLASTIC TRHEAD CUT- <br> TING, SS, 94629A70 | 3 |
| 5 | $9010-262520$ | SCREW, 1/4-20x1 1/4" TRUSS HEAD ZPS | 2 |

-1/4" NUTS \& WASHERS

STRAP REMIVED TQ SHOW TYPICAL
SCREW MDUNTING PZSITIUNS

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Hook \& loop pads
Note: Part numbers in parentheses (see Page 1).

## I. INSTALLATION

1. The support arm on the Base (1) should be positioned toward the bottom of the compartment, in both horizontal and vertical storage configurations.
2. Attach Base to mounting surface using Truss Head Screws (5) combined with $1 / 4$ " nuts and washers (not provided). If longer screws are needed, use low profile truss head screws.
3. When using two SURE-GRIP mounts to secure one tool, space the mounts approximately shoulder-width apart to allow for quicker and easier operation.

## II. SECURING THE TOOL

1. Place and hold the tool against the Base. When in a horizontal configuration, support arm may be used for assistance and stability.
2. Place the Strap (3) over the tool. Slide it behind the oval-shaped post from the side (see above).
3. While maintaining tension on the strap, pull away from the Base to tighten, then connect the hook pad and the loop pad to secure.

## III. REMOVING THE TOOL

1. Grab the end of the strap at the red tab and pull away from the base to release the hook \& loop connection.
2. Pull the tool towards you, through the loosened strap. Strap will free itself as you pull.

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