

Multi Purpose Holder Mounting Instructions

Use these instructions to install the Multi Purpose Holder. Options for mounting include:

- Double-sided adhesive tape (horizontal surfaces only)
- Screws (secure to sheet metal and/or wood surfaces)

Installation Using Double-Sided Adhesive Tape



BSR idware GmbH Jakob-Haringer-Str.3 A-5020 Salzburg Web: www.bsr.at



Double-sided tape should not be used to mount the Holder on vertical or highly inclined surfaces. Use for mounting on horizontal surfaces only.

- Clean the tape application area on the holder shown in Figure 1a using a lint-free towel or cloth moistened with alcohol. Clean the area where the holder is to be installed in the same manner. Let all cleaned areas dry completely before proceeding.
- Individually peel each of the two pieces of double-sided tape from the backing and adhere them to the cleaned areas in the locations and orientation shown in Figure 1b. Press firmly and smooth evenly for several seconds to ensure all surfaces make good contact.

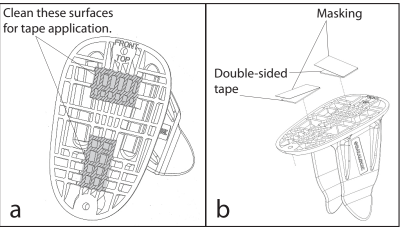


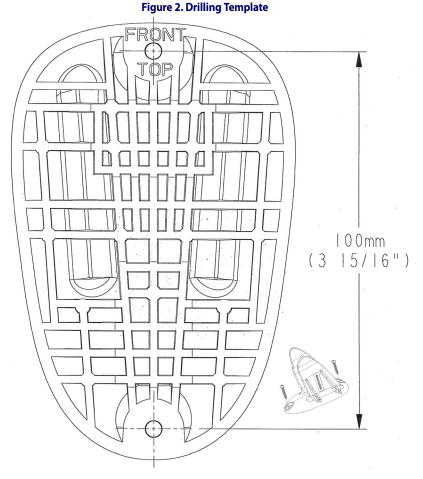
Figure 1. Applying the Double-Sided Tape

- Remove the remaining masking from the installed pieces of double-sided tape and align the holder above the desired installed position (for reference, the front of the holder is marked on both the template and on the holder itself).
- 4. Adhere the holder by pressing down firmly (20 lbs of force is recommended) for several seconds. For best tape adhesion, do not use the holder or apply any sideways force to it for at least 12 hours.

Installation Using Screws



- 1. Use the template provided in Figure 2 to mark the surface for drilling. For reference, the front/top of the holder is marked on both the template and on the holder itself.
- 2. Drill both holes using a 0.136" (#29) drill bit. Drill at least 5/8" deep if drilling into solid material.
- 3. Secure the holder to the surface using the provided screws, being careful to not overtighten them.



820044614 (Rev A)

© 2009 - 2011 Datalogic Scanning, Inc.

October / 2011