

SBS-8000 SPARE BATTERY SLOT



Figure 1 – SBS-8000 Overview

The SBS-8000 is a single spare battery slot accessory that allows charging a spare battery pack when mounted together with the BC-8060 cradle or the C-8000 battery charger. When the PowerScan® M8300 reader is inserted into the BC-8060 or the C-8000 for charging, the spare battery pack charge will start after the reader's battery charge is completed.

INSTALLATION



Figure 2 – SBS-8000 Desktop and Wall Mounting

The SBS-8000 can be mounted for portable or fixed desktop use, or it can be fixed to a wall.

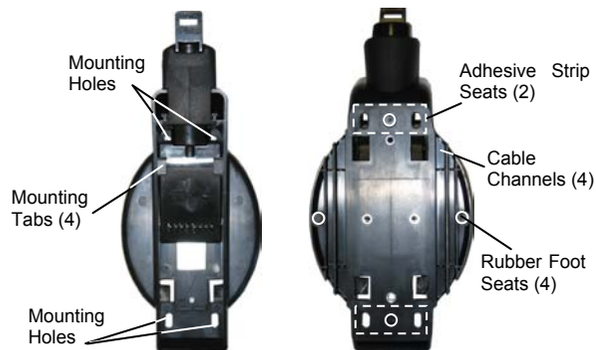


Figure 3 – SBS-8000 Top and Bottom View

DESKTOP MOUNTING

□ Portable Desktop Use

1. Referring to Figure 3, carefully clean the rubber foot seats of the SBS-8000 base to remove any impurities that could reduce adhesion.
2. Remove the protective plastic from the rubber feet and stick them onto the bottom surface of the base.
3. Position the BC-8060/C-8000 onto the SBS-8000 by sliding it along the mounting tabs (see Figure 3) until aligned.
4. If using the BC-8060 cradle, insert the antenna in the appropriate hole on the body of the cradle and screw it clockwise until tight.

□ Fixed Desktop Use

For fixed desktop installation using the adhesive strips (referring to Figure 3):

1. Position the BC-8060/C-8000 onto the SBS-8000 by sliding it along the mounting tabs until aligned.
2. Position the cables to be connected to the BC-8060 or to the C-8000 in the dedicated channels.
3. Carefully clean the adhesive strip seats of the base to remove any impurities that could reduce adhesion.
4. Remove the protective plastic from one side of the adhesive strips and stick them onto the SBS-8000 surface.
5. Remove the plastic from the other side of the strips and affix the SBS-8000 to the table.
6. If using the BC-8060 cradle, insert the antenna in the appropriate hole on the SBS-8000 body and screw it clockwise until tight.

For fixed desktop installation using screws (not provided):

1. Position the cables to be connected to the BC-8060 or to the C-8000 in the dedicated channels.
2. Position the SBS-8000 on the table and affix it by means of the screws.
3. Position the BC-8060/C-8000 onto the SBS-8000 by sliding it along the mounting tabs until aligned (see Figure 3).
4. If using the BC-8060 cradle, insert the antenna in the appropriate hole on the SBS-8000 body and screw it clockwise until tight.

WALL MOUNTING

1. Remove the yellow caps from the BC-8060/C-8000 cradle and insert the two wall-mounting lock hinges provided.



Figure 4 – BC-8060/C-8000 Wall-mounting Lock Hinges

If using the **adhesive strips:** If using the **mounting screws:**

2. Carefully clean the adhesive strip seats of the SBS-8000 to remove any impurities that could reduce adhesion.
3. Remove the protective plastic from one side of the adhesive strips and stick them onto the SBS-8000 surface.
4. Remove the plastic from the other side of the strips and affix the SBS-8000 to the wall as indicated in Figure 2.
2. Using the mounting holes on the SBS-8000 as a pattern, mark the wall where you desire to mount it.
3. Drill the appropriate size holes and insert the threaded dowels (not provided) into the holes.
4. Position the SBS-8000 on the wall as indicated in Figure 2 and affix it by means of the screws (not provided).

TECHNICAL FEATURES

Refer to the BC-8060 or C-8000 Quick Reference Guides.

WEEE COMPLIANCE



For information about the disposal of Waste Electrical and Electronic Equipment (WEEE), please refer to the website at www.scanning.datalogic.com.