# 

## HLS-8000

The HLS-8000 is a protective Nylon holder for Datalogic PowerScan<sup>®</sup> readers. The HLS-8000 is designed to offer a robust and handy way to attach the readers to desktops, work-tables, forklift trucks, and

other types of supports.

Use of Cable Ties

such supports.



Figure 1 - HLS-8000 General View

The kit is composed of:

- A protective Nylon case with bracket mounts on 3 sides 1.
- 2. A mounting bracket
- A bracket positioning screw with washer 3.



Figure 2 – Assembly Kit

### Use of Brackets

HLS-8000 can be mounted onto a mounting surface by simply inserting and positioning the bracket into the Nylon case bracket mounts on any one of its three sides. Bracket positioning and mounting are illustrated in the following steps:

#### 1. UPPER SURFACE MOUNTING

Insert the bracket into the bracket mounts until it reaches the Affix the holder to the mounting surface as shown in figure 3 using position illustrated below. Tighten the positioning screw against the appropriate screws according to the type of mounting surface. bracket mount surface.





Figure 5 - Fixing HLS-8000 bracket on upper surface

Figure 4 – Bracket positioning for upper surface mounting

Insert the bracket into the bracket mounts until it reaches the Affix the holder to the mounting surface as shown in figure 5 using position illustrated below. Tighten the positioning screw against the appropriate screws according to the type of mounting surface. bracket mount surface.



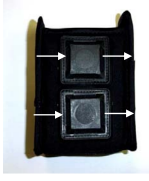


Figure 6 - Bracket positioning for lower surface mounting

Figure 7 - Fixing HLS-8000 bracket on lower surface

820002130 (Rev A)

# Insert cable ties through the bracket mounts sliding them until they can be fastened to the support:



forklift truck supports. This can be easily obtained by using flexible cable ties (not included) instead of the bracket to attach the holder to

Figure 3 - Cable Tie Insertion



## The bracket mounts on the sides of the HLS-8000 make it easy to fix the holder to any surface, including vertical tube-shaped structures like



