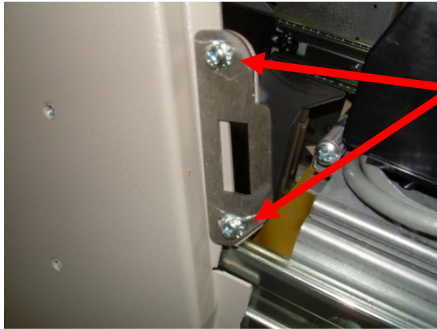


Subject: Genesis Door Locking Latch Bracket

Problem

Occasionally some customers/clerks will leaving the Door Lock in the “Locked” position when closing the door causing the Door Locking Bar to hit the Door Locking Latch Bracket which over time can make this Bracket come loose or move. In installations with the Mini-Carousel, this is made worse because the Door Locking Latch Bracket mounting screws have limited access. In these cases, the Carousel unit may have to be detached from the Genesis to access the Door Bracket screws making it time consuming to repair.



Door Locking Latch with Phillips Type Screws.

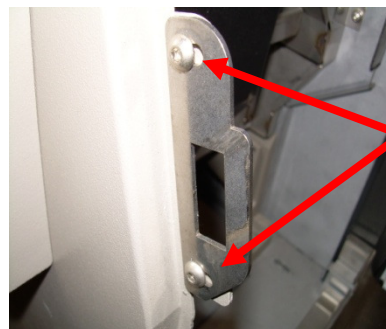
Solution

To improve the chances of the Door Locking Latch Bracket not coming loose, a Hex Type screw will be used on all future Genesis builds. This allows the screws to be tightened more securely than Phillips head screws. In the event one does become loose or is moved, it also allows easier access to the screws (90 degree Allen wrench or ball tip Allen wrench) when a Mini-Carousel is installed. In the past, both types of screws have been used. All Future Genesis units will have the Hex Type Screw installed. The Hex Type Screw can be ordered or locally purchased for field use if needed.

Fastenal #	FFNA #	Part Description
10430-06760	11002208	Screw, Button Head Cap, Hex Drive, Nylon Patch Lock, zinc-tri-plated, M4x0.7x6mm long

This Hex screw uses a 2.5mm Hex Allen wrench.

Picture of Part



Door Locking Latch with Hex Type Screws.

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