

How to install your Allegro Reformer® Standing Platform latch

This latch is designed to retrofit your Allegro Reformer and is mandatory for use with the Allegro mat conversion.

TOOLS (NOT INCLUDED)

- » Phillips head screwdriver
- » Adjustable wrench

Parts included in the kit

	Description	Quantity	Part no.
A	Latch plate	1	600-013
B	Nylock nuts	2	GEN9021
C	Pre-load studs	1	204-001
D	3/16" Allen key	1	GEN9280
E	Bumpers	2	204-050
F	Sheet metal screw	1	GEN9064
G	Packet lubricant	1	207-000



Parts

REMOVE BOLTS

1. Remove the 2 pre-load studs on the right side of the machine with the provided allen key and an adjustable wrench. See Figure A.

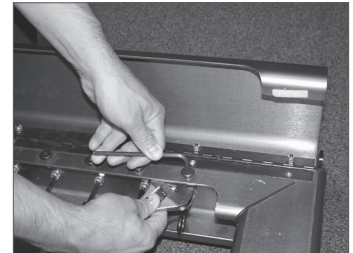


Fig A

2. Discard studs and nuts

INSTALL LATCH ON FRAME

3. Apply a small amount of the included lubricant in the space between the pre-load studs removed in step 1.
4. Slide latch so that the bolt holes are visible through the slots in latch. See Figure B.

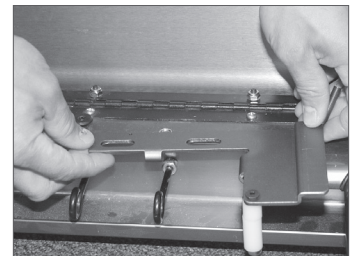


Fig B

5. Insert the provided pre-load studs into latch slots and through bolt holes in the frame.
6. Install a Nylock nut on each stud. Tighten completely.

ATTACH SPRING TO FRAME

- Using a Phillips head screwdriver, remove the small sheet metal screw from the right end of the standing platform hinge. See Figure C.
- Thread the new sheet metal screw into the loop on the end of the spring attached to the corner of the latch plate. Tighten into the hole in the end of the hinge. See Figure D.

Note: Stretch and bend spring gently when tightening down screw to prevent spring coil from catching under screw.

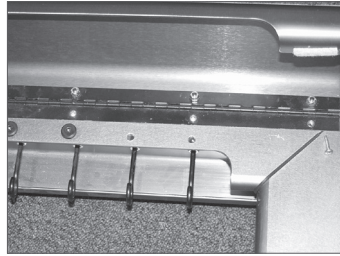


Fig C

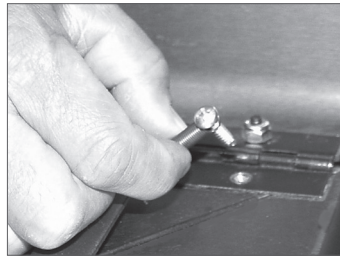


Fig D

Your latch should look like Figure G when installation is complete.

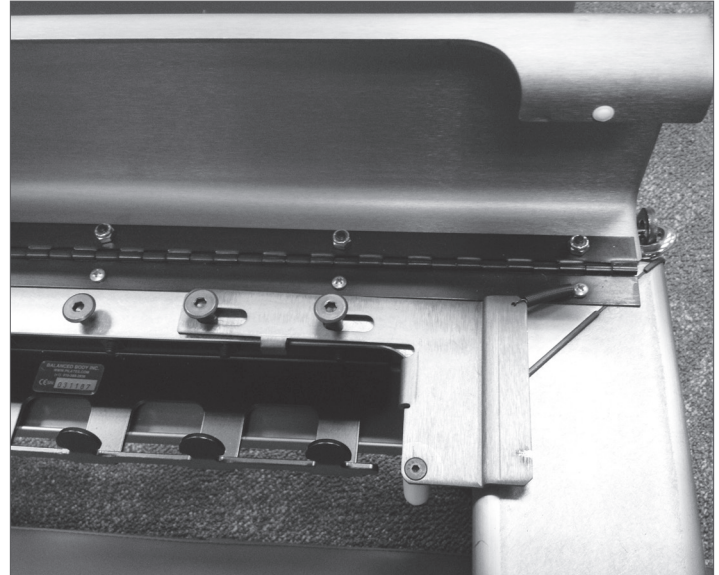


Fig G

ATTACH BUMPERS

- Remove the black Velcro tabs located on the Allegro rail and standing platform edge. (Figure E & F)

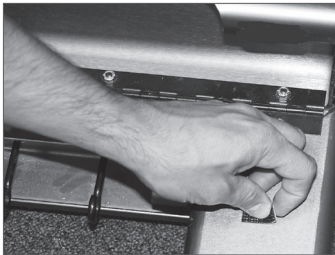


Fig E

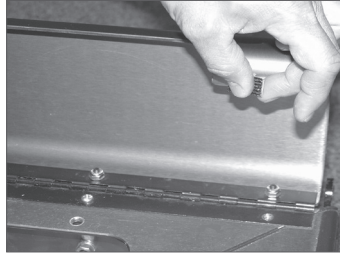


Fig F

- Attach one white self-stick bumper on each side of the standing platform edge where the Velcro tabs were.