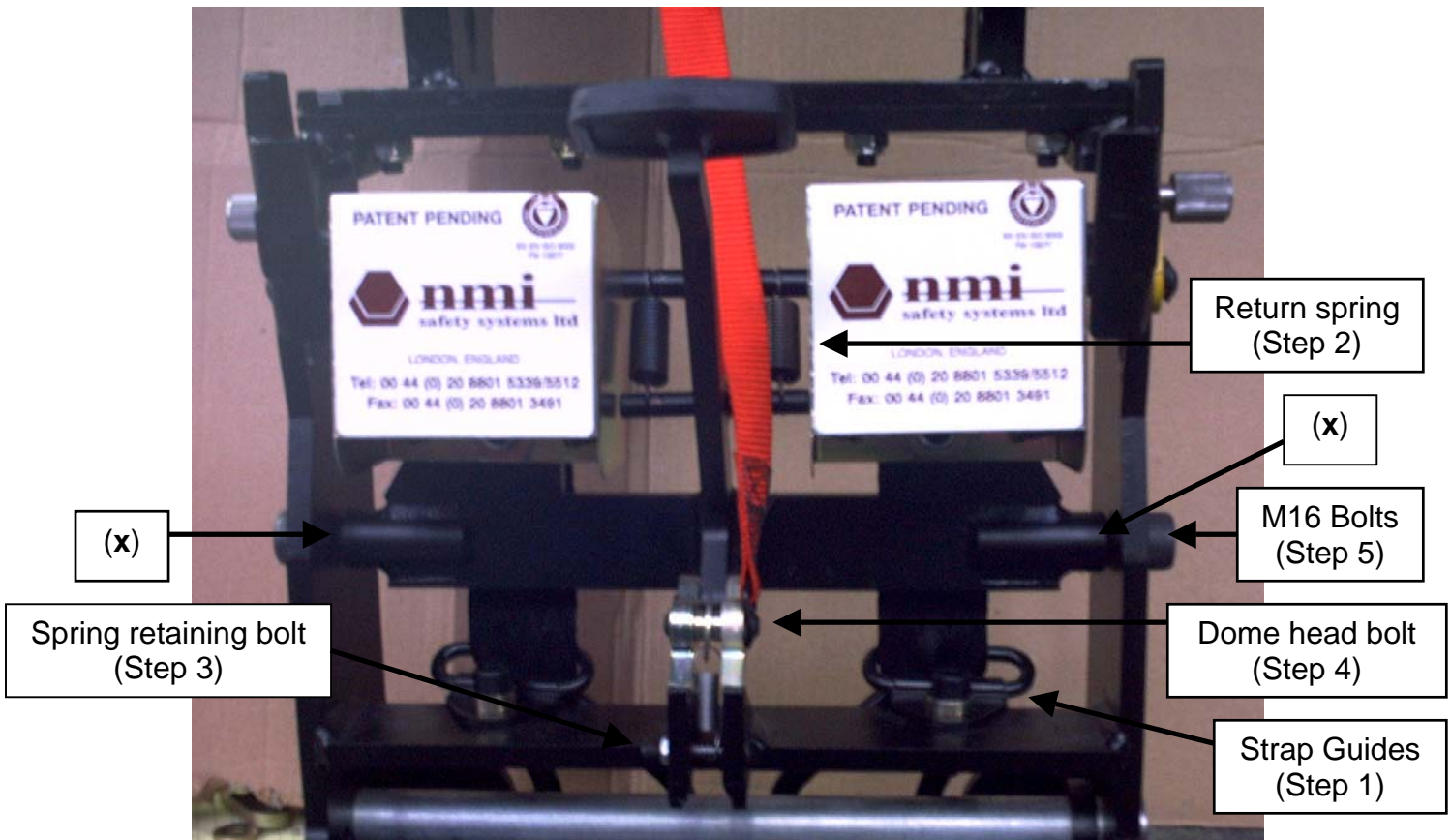


Instructions to Change RIPS Long Pedal with a Short Pedal



To remove existing pedal:

Step 1: Use allen key and spanner to undo strap guides (x2).

Step 2: Disengage pedal return springs (x2).

Step 3: Using a 10mm socket and 4mm allen key undo the spring retaining bolt (Note the nut is inverted).

Step 4: Using two 4mm allen keys (one to hold, the other to turn) undo the small dome head bolt that fixes the red strap to the dog (Free moving gold component).

Note: Make sure the red strap is kept with the black fixing end protruding from the bottom of the seat back, this is important because trying to re-feed the red strap into the seat back after manufacture is very difficult.

Step 5: Whilst holding the pedal still, use a large 14mm allen key to undo the large M16 bolts from each side of the unit.

THE LONG PEDAL ASSEMBLY IS NOW FREE.

To re-assemble unit with new short pedal:

Step 5:

Position short pedal assembly between outside legs. Apply thread lock to the large M16 bolts and push through leg holes and screw into both sides of new short pedal assembly. Ensure they are screwed in evenly and finger tight on both sides of the unit. There should be equal amounts of thread exposed at points (x). This means that the pedal assembly is totally central to the outside legs.

Note: It is important that thread lock is used on these bolts otherwise they will work loose. Also they must be finger tight as over tightening will lock the pedal assembly and stop it from pivoting.

Step 6: Re-attach the red strap using two allen keys to tighten the previously un-done dome head bolts, it is important to apply thread lock to these bolts as over time they may work loose.

Step 7: Thread the spring retaining bolt through the small spring hanging from the dog and using a spanner and 4mm allen key fasten tight remembering that the nut should be inverted.

Step 8: Re-attach the pedal return springs (x2)

Step 9: Use an allen key and spanner to re-attach the strap guides (x2), it is important that these are fixed as they were in the first place otherwise they will not pivot.