

## DPS Sliding Glazing - Rocker Handle Alert

### PURPOSE

This bulletin provides guidance on how to properly use the Rocker handle on AROW Global's DPS units and driver's window sliding glazing to prevent damage to the spring-loaded tang.

### SCOPE

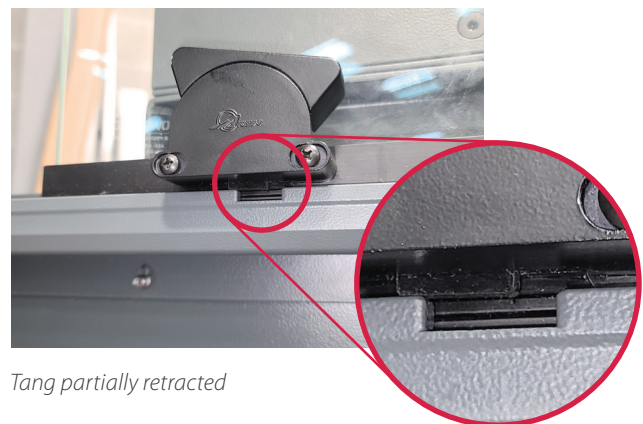
Improper use of the Rocker handle on DPS units and driver's windows sliding glazing can lead to damage of the spring-loaded tang. This tang drops into notches which lock the glazing into set position and stops it from moving in either direction. If the handle is not in its full end position before and during the sliding of the glazing, a practice known as "skip bumping" can occur. Skip bumping rounds the tang, limiting the slider's ability to securely lock into the stops or notches.

### PROCEDURE

1. Push, pull or "rock" the Rocker handle to its full end position before and while sliding the glazing.
2. Slide the glazing to the desired position. Avoid positioning the handle halfway and moving the glass ("skip bumping") to prevent rounding the spring-loaded tang.



*Tang fully retracted*



*Tang partially retracted*



*The picture above shows a rounded tang and is the result of "skip bumping" the slider*