


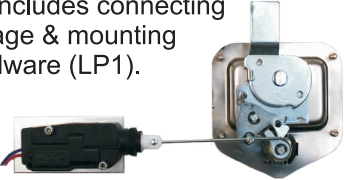
180,000+ Cycle Testing

### Industries Most Robust & Longest Lasting Actuator

Flat Act is an exclusive new product developed by HDC Inc. It is the industries most robust actuator with 12 pounds of push and pull. Flat Act is also the longest lasting actuator available, still strong after 180,000+ cycle testing. The new actuator design is smaller and flatter than traditional styles, giving installations more freedom. Another feature unique to New Act is the detachable nose-piece capability. This feature allows versatile install situations without actuator replacement.

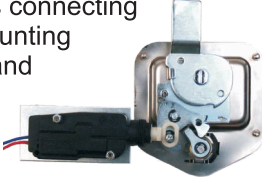


BA includes connecting linkage & mounting hardware (LP1).




**BA-J2B1**

BA includes connecting linkage, mounting hardware, and link-pin




**BADN-LP2B1**

Power lock shown with Tee Handle latch, is HDC's universal Black Act actuator. Works with all power lock capable hardware.

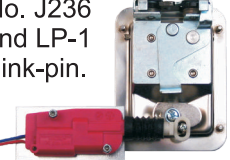


RA as shown includes Part No. J236 lock and LP-1 short link-pin.



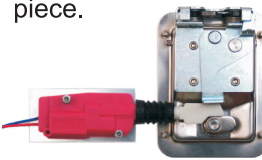
**RA-J2B1**

RA-PD with PD nosepiece & Part No. J236 lock and LP-1 short link-pin.




**RADN-LP2B1**

RA with NP nose-piece.

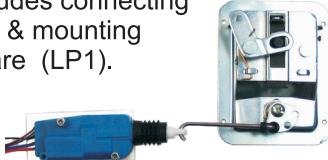


**RANP-LP2B1**

Power lock shown with Paddle Latch and HDC's Red Act actuator. This actuator utilizes a patented detent feature holding the lock orientation while the vehicle is in motion.

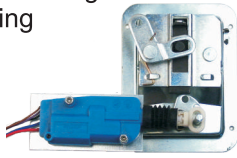


B5 includes connecting linkage & mounting hardware (LP1).




**B5-J2B1**

B5 includes connecting linkage, mounting hardware, and link-pin.




**B5DN-LP2B1**

Power lock shown with Entry Door Paddle Latch and HDC's Blue Act actuator. Switched five wire enables key activations.

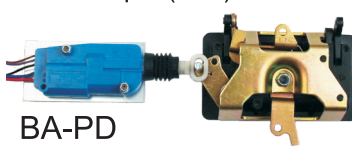


B5 includes connecting linkage & mounting hardware.



**B5 (Blue 5 Wire)**

B5 includes connecting linkage, mounting hardware, and link-pin (LP1)



**BA-PD**

Power lock shown with an Entry Door Paddle latch and HDC's Blue Act actuator. Switched five wire enables key activations.

