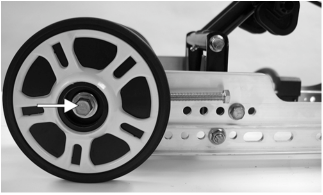


2. Secure the track adjuster bracket with the cap screws and lock nuts. Tighten only until snug.



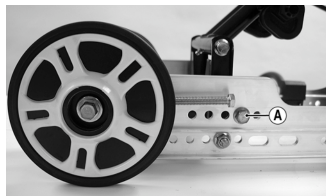
3. Place the rail into position; then install the adjuster bushing and rear idler wheel. Install the cap screw and flat washer. Tighten only until snug.



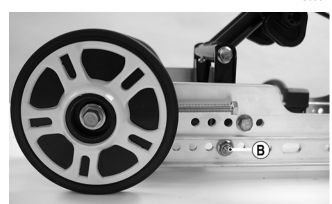


MS056C

- NOTE: Care must be taken that the adjuster bushing slot is aligned properly with the adjuster bolt.
- NOTE: It is advisable to tighten the rear idler wheel axle only until snug until the skid frame has been installed and track tension has been adjusted; then the axle assembly must be tightened to specifications.
- 4. Install the rear arm limiter cap screw (A) in the appropriate hole (as noted during disassembly); then install the rear arm in the appropriate hole as noted during disassembly. Install cap screw (B) and lock nut. Tighten only until snug.



MS056A



MS056B

5. If applicable, install coupler block w/bushing. Secure with cap screw and lock nut. Tighten to specifications.