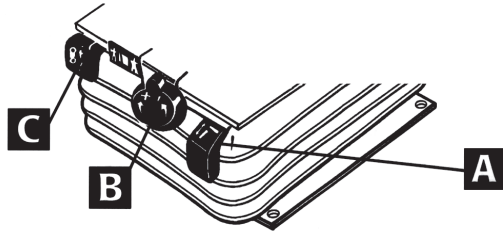


MECHANICAL ADJUSTMENT STEPS:



Height Adjustment

Remove your weight from seat while lifting the handle to the stop position. While holding the handle up, raise or push down on seat. Release handle at one of three positions.



Weight Adjustment

With seat in mid-position, extend the crank lever from knob and rotate Minus (-) direction for less support or Plus (+) for more support. Use the indicator for approximate weight setting. Release crank lever.



Ride Firmness Adjustment

If your seat is equipped with ride firmness adjustment, lift the handle to increase (+) and push down to decrease (-) the firmness to one of the three positions.

CATERPILLAR COMFORT SEAT ADJUSTMENT STEPS:



Fore and Aft Positioning

Lift handle and move the seat forward or rearward. Release the handle at one of several positions.



Back Cushion Angle Adjustment

Lift the handle and let the back cushion spring forward, or lean backward into the cushion. Release the handle at desired position.



Seat Cushion Tilt Adjustment

The front of the seat is pinned in a groove. Grasp the seat pan and rotate forward-up-and-back into the steep angle position or forward-downward-back into the nominal angle position.



Shoulder Belt Adjustment

If equipped, pull the spring pin behind the vertical post, adjust the height of the shoulder belt, and release pin into a locking position.



Lumbar Adjustment

Rotate CCW to employ lumbar support. CW to reduce lumbar support.



Armrest Adjustment

If equipped, rotate the knob to adjust the angle of the armrest when in operating position. Armrest can be rotated to a vertical position when not needed.

AIR ADJUSTMENT STEPS:



Height/Weight Adjustment

Push IN valve to raise the seat, pull OUT valve to lower the seat.



Ride Zone Indicator

If equipped, use this to determine if the suspension is adjusted too high or low. With your weight on the seat, the plastic white bar should be in the green zone.



Ride Firmness Adjustment

If your seat is equipped with ride firmness adjustment, push down to increase the ride firmness, pull up to decrease.

COMFORT SEAT WITH THREE-POINT OPERATOR RESTRAINT (IF EQUIPPED)



SUGGESTED PREVENTATIVE MAINTENANCE:

- **Lubricate seat slides semi-annually:** Adjust seat rearward until it stops, apply a good quality dry lubricant to the lower front of the seat slides. Then move seat forward until it stops, and lubricate the lower rear of the seat slides. Move the seat forward and rearward to the stops several times to distribute the lubricant, completing the procedure.
- **Armrest mechanism:** With mechanism in top position and armrest tilted up, spray in-between halves of mechanism structure with silicone spray or dry lubricant. This procedure should be done semi-annually.
- **Inspect seatbelts and mounting hardware before use:** Replace if worn or damaged; replace after three years of use regardless of appearance.
- **Semi-annually inspect for excessive looseness and wear:** If noticed, refer to RENR8391 for maintenance procedure.
- **Cleaning instructions:** Brush and vacuum cushions thoroughly to remove loose dirt. Cushions can then be cleaned with automotive upholstery cleaner.

CATERPILLAR®

This document must be inserted into the Operation & Maintenance Manual.