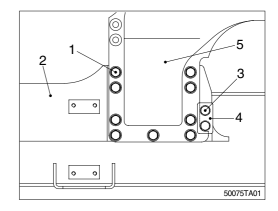
7. ADJUSTABLE TRACK GAUGE

1) LOWER TRACK RETRACTION

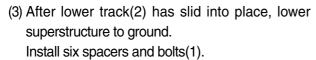
▲ Do not retract the track gauge except transporting purpose.

- (1) Remove nine bolts(1), and spacers from lower track(2) to the retracted.
- * Do not loosen two bolts(3) on guide(4).

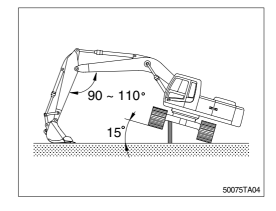


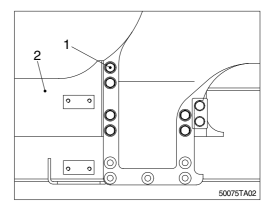
- (2) Turn superstructure so that it is perpendicular to lower track to be retracted. Raise lower track to approximately 15degree from ground using a jack. Lower track should slide by its own weight and hit against the stop.
- If lower track does not slide in this condition, allow lower track that is not contraction ground to move back and forth slowly.
- ▲ The arm must be set at 90~110degree.

 Never set it at an angle less than 90degree.



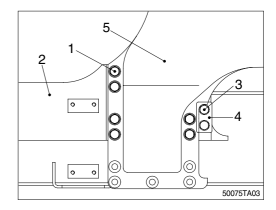
- * Tighten bolts to $220 \pm 20 \text{kgf} \cdot \text{m} (1590 \pm 145 \text{lbf} \cdot \text{ft})$
- * Repeat procedure at opposite side center frame support.
- (4) After the bolts for one side frame are fastened, repeat steps 1 thru 3 for opposite side frame.
- (5) Store remaining bolts, spacers with machine.





1) FRAME EXTENSION

- (1) Remove six bolts(1), and spacers from lower track(2) to be extended.
- * Do not loosen two bolts(3) on guide(4).



- (2) Turn superstructure so that it is perpendicular to lower track to be extended.
- * Do not attach cable on side frame step.
- (3) Attach one end of cable on arm and the other end on lower track. Connect it with an appropriate holding device on both ends.
- (4) Raise lower track slightly with jack and block. Extend arm gradually to side frame out until it hits stop.
- (5) After lower track has slid into place, lower superstructure to ground. Remove cable.
- (6) Install nine spacers and bolts(2).
- * Tighten bolts to $220 \pm 20 \text{kgf} \cdot \text{m} (1590 \pm 145 \text{lbf} \cdot \text{ft})$
- * Repeat procedure at opposite track frame support.
- (7) After the bolts for one side frame are fastened repeat steps 1 thru 6 for other side frame.

