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Tel : +88 64 24 06 3766

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Tel: +45 70 20 5553

4th Warning Letter

MHS Lift Scale Series

Date: 01 June, 2018

This is a following-up letter that we would like to remind users when operations before using the lift scale onto the lifter scale. The 1st, 2nd, 3rd warning letters have been sent in previous last 8 years. Feel free to contact our distributor if any further questions.

- 1: Visual inspection of cardan joints before use every time.
- 2: Remember both top and bottom.
- 3: If no signs of lose joints, do a twist. With tool to see if any movement possible.
- 4: If any lose joints scale must be taken out of service or use immediately.
- 5: If no signs of lose joints make sure scale and hanger bar have free movement all direction and picture below are in action.
- 6: If hanger bar do not swivel 360° degrees make sure no twist of joints are possible.
- 7: Making sure joints are well connected with the lift scale.

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8: Charder MHS- lift scale is designed for weighing vertically between the lifter system and patients; it is not intended to be used for continuous external force of rotation and tilt movement.

9: Cardan joints are assembled with load cell from ex-factory. It should not be twisted by user or in any other circumstances. Wrong use may cause pin broken or incidents.

Be sure you have read and understood the user manual of how to install the lift scale onto the lifter system.



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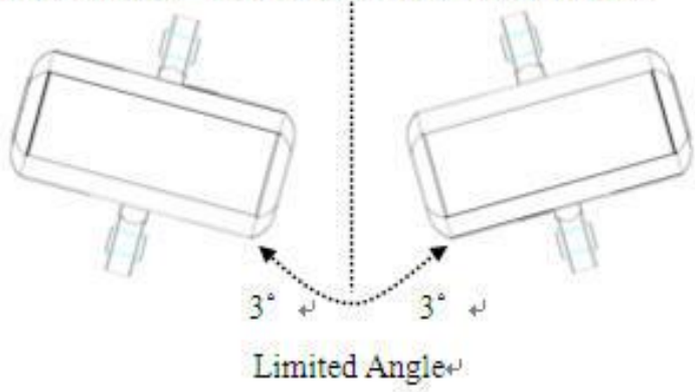
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 **CAUTION**

♦ TILT ANGLE OVER 3° WILL CAUSE FALSE READING. ♦



Limited Angle ♦

♦ Cardon joints are assembled with loadcell from ex-factory. It should not be twisted by user or in any other circumstance. **Misusage will cause unexpected danger.** ♦



♦ We do not recommend to build in a scale into the construction of any lift or Hoist that hanger bar do not swivel 360 degrees. ♦

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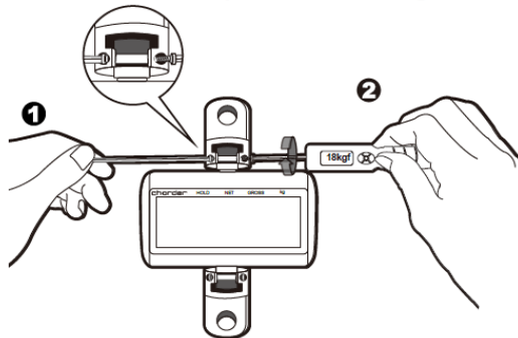
Caution Note

- Please follow **CORRECT** assembling procedures

Please PREPARE one hexagon screwdriver and one torque wrench

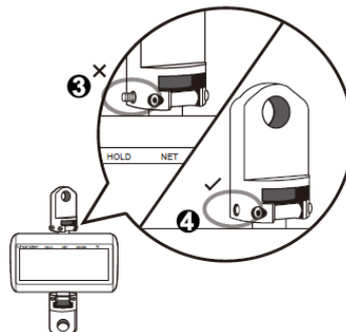
- ① HOLD / Fix one side
- ② The other side to be screwed in tightly.
(and then do the same for another side)

HIGHLY ATTENTION: Torque must be 18kgf-cm ± 1kgf-cm



- Check if the nylock screws are fully tightened

- ③ Do not use the life scale when the screw is loose
- ④ Must be fully screw-in



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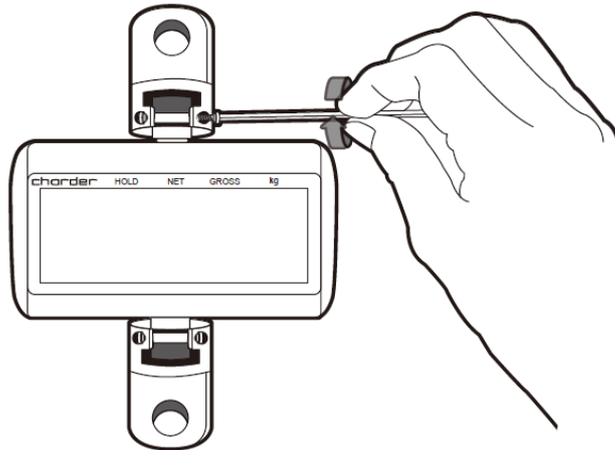
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Attention



It is highly **PROHIBITED** if using one side screw-in only as the joint will not be fixed which may cause unexpected injuries or incidents on the lift scale / system.