The shake width of a pole must be within 1 cm.

The cautions of handling screwdriver with shockless stand (As of March, 2010)

Read carefully the following matters to be attended to when installing a shockless stand in terms of the use of a hammer head screwdriver (VBH series, VZH series).

1. Fix the stand base (shockless stand) firmly on the stand.
2. Fix the collar (for shockless holder) at below 2/3 height of the full length of a pole. (As low as possible)
3. After fixing the collar (for shockless stand) at the position range of (2) and if the pole or the collar is still swayed right and left or in front and behind more than 1 cm during the operation, set the collar (shockless stand) at a lower position. Or, fix the tip of the pole or center part from another spot and prevent from the shaking.

Attention

1. Shaking of a pole is effected by various ways such as the following incidents. (Intensity of pedestal, Length of bit, Torque when fasten or stickiness of work, Position where the collar and slide arm are fixed.) If the shaking of a pole is many, it could be the causes for the breakdown of switch or internal gear inside of screwdriver.
2. As for the method of fixing a pole, pull the pole from the direction where it is swayed to and from its opposite direction by wire. Or, there is an option to fix the center part of the pole by pipe from another spot. However, if you are not clear about the statement, please contact HIOS and ask for instructions.

4. The risk of breakdown would be highly increased if you take out the slide arm or conduct any alternation. Please note that HIOS cannot provide any service after any alternations. Please consult HIOS in case if you wish to make any alternation in advance.

Cautions of positioning of collar (for shockless holder)

HIOS Inc.

It is set at below 2/3 height of the full length of a pole.