

Button Height Measurement Tool



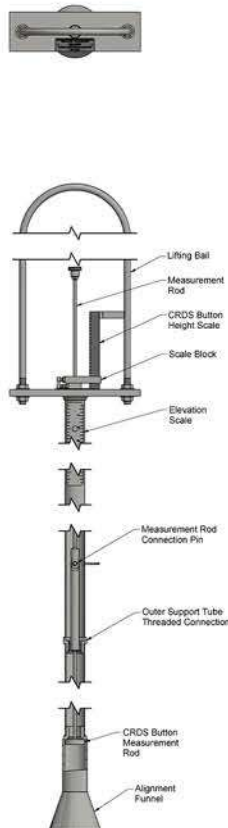
Accuracy with minimal time

Constructed of stainless steel, this tool is robust yet lightweight, reliable and simply operated. A full set of reactor control rod driveshafts (CRDS) can be confirmed (button position) within 20 minutes.

Typically attached to the refuel machine hoist, the tool is manually lifted and moved to each driveshaft without the aid of the hoist motor. The operator seats the Button Height Measurement Tool (BHMT) on the CRDS. The BHMT inner shaft measures the button height which is indicated at the bail on the height scale.

An optional self-leveling laser beacon can be incorporated to hasten the operation.

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