

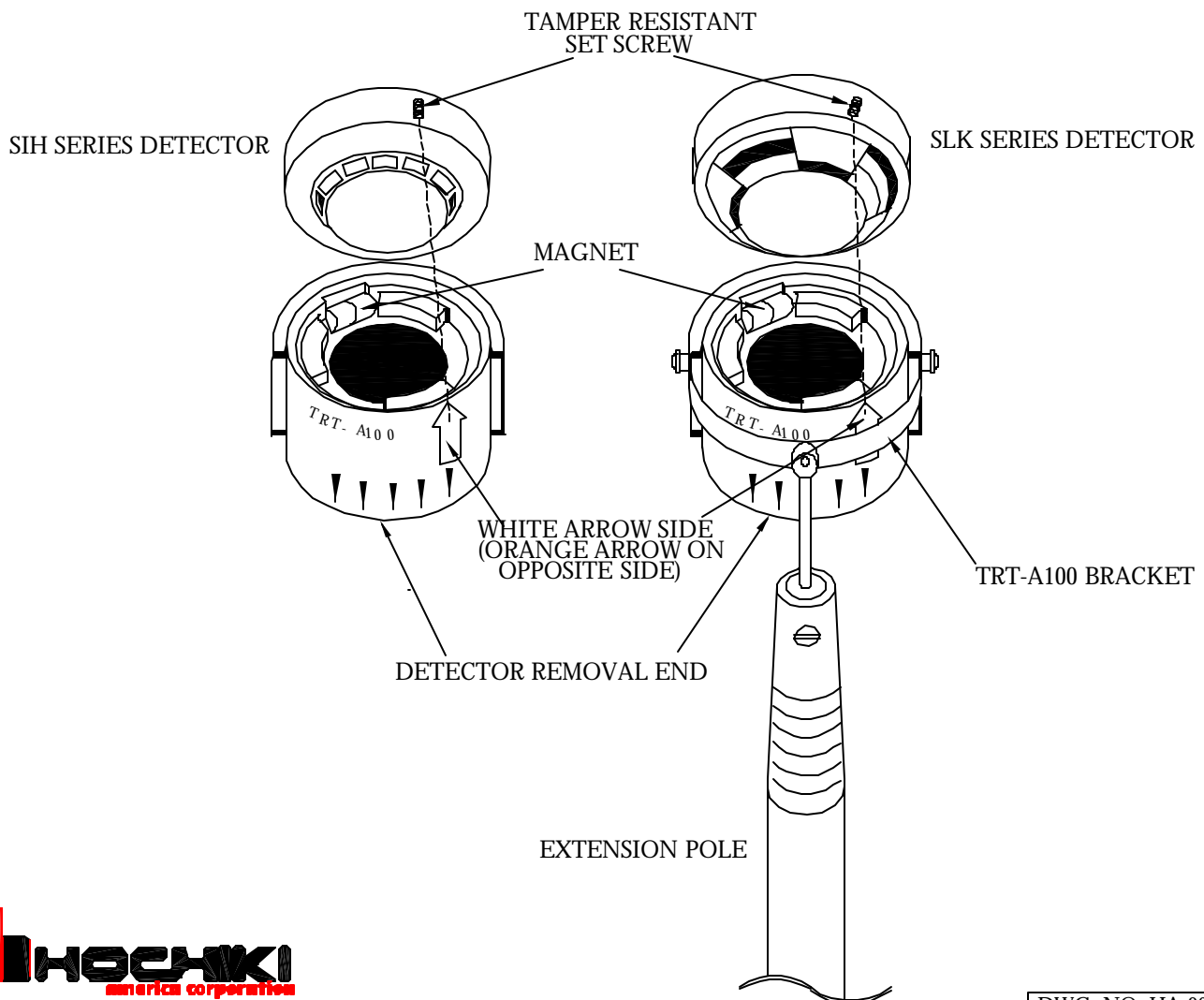


TRT-A100 OPERATION INSTRUCTIONS

The TRT-A100 is the latest in technology from Hochiki America. The TRT-A100 will enable the user to easily access and test SIH and SLK type detectors with the U.L. approved sensitivity test feature. This device can also remove and reinstall all SIH and SLK type detectors.

The TRT-A100 can be used alone or with an extension pole for high out of the way locations. The TRT-A100 is simply placed onto the detector aligning the orange arrow with the tamper resistant set screw, wait 6 to 8 seconds, no alarm should occur. Rotate the test unit 180 degrees and align the white arrow with the set screw. Wait 6 to 8 seconds for the detector to alarm. Once the detector alarms your test is complete. When the previously mentioned sequences occur this indicates the detector being tested is within its U.L. approved sensitivity limits. If a condition occurs not matching the specified indications, the detector is out of its U.L. approved limits. The detector may need to be cleaned or returned to the factory for recalibration or repair.

To remove the detector from its base, simply flip the TRT-A100 so the five small arrows are pointing upward. Place the TRT-A100 onto the selected detector until it locks into place. Turn the TRT-A100 counter clockwise and the detector should come free from the base. To replace detector onto the base reverse the removal process.



7051 VILLAGE DRIVE SUITE 100
BUENA PARK, CA 90621-2268
TEL. (714) 522-2246

DWG. NO. HA-06-030
10/99