

View Online at <https://aerobasegroup.com/nsn/5120-01-469-3241>

General Description:

Consists of a cast set block connected by (2) tube assemblies to a cast locator block. The set block has a flat top providing a surface for (2) of the (3) rest buttons on pwa72127 gage. The set block also houses a carbide contact used to locate the sliding dial indicator probe details of pwa72127 gage. The locator block supports an upper centralized rest assembly for the remaining rest button of pwa72127 gage while the lower part of the rest assembly houses a tooling ball stop; the distance between the carbide contact on the set block to the locator block stop simulates the average diameter of the 2nd stage vane rail inner diameter or checking diameter 33.155 inches. A container is provided for storage that contains both the pwa72127 indicator gage and pwa72129

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No