Plain Cylindrical Flush Pin Gage - Page 1 of 1



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End Application:

Gage, flush pin-augmentor igniter flameholder segment

Special Features:

Gage is required for weld repair of p/n 4071179, augmentor Igniter flameholder assembly. Gage is used to verify the location of a qutter after it has been welded to a detail saddle. Gage consists of four flush pin gage blocks that probe position of gutter sides andend points in relation to the saddle on flameholder sub-assembly segment p/n4071182-01.Serd 9490

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T303-d