## NSN 3020-00-303-9573

Adjusting Pinion - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3020-00-303-9573

## **General Description:**

Pitch	64; pitch diameter 0.3125;	0.3417 to 0.3447 in. Oc	d; 0.1250 to 0.1260 in.	Diameter through id;	no of theeth 20;	pressure angle 20
degs;	material qq-s-763, class 30	03, cond a; 0.175 porm	0.003 in. H			

degs; material qq-s-763, class 303, cond a;	0.175 porm 0.003 in. H					
Shalf Life:						

N/a

**Unit Of Measure:** 

Demilitarization:

No