## NSN 3040-01-539-6330

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-539-6330

| Overall Length:      |  |
|----------------------|--|
| 10.455 inches        |  |
| End Application:     |  |
| Ground support equ   | uipment  |
| Step Quantity:       |  |
| 1                    |  |
| Largest Step Diam    | neter:   |
| 0.541 inches         |  |
| Product Name:        |  |
| Shaft, fixed, conve  | eyor drive   |
| Special Features:    |  |
| Nha is nsn 3910-01   | -428-7488; external involute spline has 27 teeth, spline pitch is 32/64, pressure angle is 30 degrees, base diameter is    |
| (.7307) and pitch di | ameter is (.8437), pin diameter is .0600. Internal involute spline has 5 teeth, spline pitch is 8/16, pressure angle is 30 |
| degrees, base diar   | meter is .5413 and pitch diameter is .759/.800, pin diameter is .2160  |
| Material:            |  |
| Stainless steel      |  |
| Material Specifica   | tion:  |
| Ams 5604 or ams 5    | 643 federal specification single material response   |
| Shelf Life:          |  |
| N/a                  |  |
| Unit Of Measure:     |  |
|                      |  |
| Demilitarization:    |  |
| No                   |  |
| Fiig:                |  |
|                      |  |