Compression Helical Spring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5360-00-265-5900

0.313 End S Sprin 0.813 Coil I Left-h Sprin 0.368 Mate Steel Surfa Cadn Style Cylind Shelf N/a Unit			
End S Sprin Sprir 0.813 Coil I Left-F Sprir 0.368 Mate Steel Surfa Cadn Style Cylin Shelf N/a Unit	ide Diameter:		
Sprin Sprin 0.813 Coil I Left-h Sprin 0.368 Mate Steel Surfa Cadn Style Cylin Shelf N/a Unit	13 inches		
Sprin 0.813 Coil I Left-h Sprin 0.368 Mate Steel Surfa Cadn Style Cyline Shelf N/a Unit d	d Style:		
0.813 Coil I Left-F Sprin 0.368 Mate Steel Surfa Cadn Style Cyline Shelf N/a Unit c	ring end, squared both ends		
Coil I Left-h Sprin 0.368 Mate Steel Surfa Cadn Style Cylind Shelf N/a Unit	ring Free Length:		
Left-h Sprir 0.368 Mate Steel Surfa Cadn Style Cyline Shelf N/a Unit d	13 inches		
Sprin 0.368 Mate Steel Surfa Cadn Style Cylin Shelf N/a Unit	il Helix Direction:		
0.368 Mate Steel Surfa Cadn Style Cylind Shelf N/a Unit	t-hand		
Mate Steel Surfa Cadn Style Cyline Shelf N/a Unit d	ring Free Outside Diameter:		
Steel Surfa Cadn Style Cylin Shelf N/a Unit	685 inches		
Surfa Cadn Style Cylind Shelf N/a Unit	terial:		
Cadn Style Cyline Shelf N/a Unit d Demi	el		
Style Cylin Shelf N/a Unit Demi	rface Treatment:		
Cylin Shelf N/a Unit Demi	dmium		
Shelf N/a Unit Demi	le Designator:		
N/a Unit Demi	indrical		
Unit Demi	elf Life:		
 Demi	I		
Demi	it Of Measure:		
No	militarization:		
Fiig:	g:		
A029	2900		