NSN 5365-01-544-4759

Tapered Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-544-4759

Overall Length: 1.057 inches Overall Width: Between 0.050 inches and 0.056 inches Cross-sectional Height: 0.010 inches End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification: Qq-a-362-t3 temp federal specification single material response	nnest edge
Overall Width: Between 0.050 inches and 0.056 inches Cross-sectional Height: 0.010 inches End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Between 0.050 inches and 0.056 inches Cross-sectional Height: 0.010 inches End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Cross-sectional Height: 0.010 inches End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
End Application: Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Kc-135 anchor nut inboard aileron Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Product Name: Shim Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Special Features: 3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
3 through holes (2 @ .105 diameter and 1 @ .281 dia) sharing central line at .26" from bottom edge. 1st small hole .141" from thinn 2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
2nd small hole .453" from thinnest edge. Largest hole .797" from thinnest edge. Material: Aluminum alloy 2024 Material Specification:	nnest edge
Material: Aluminum alloy 2024 Material Specification:	
Aluminum alloy 2024 Material Specification:	
Material Specification:	
Qq-a-362-t3 temp federal specification single material response	
Style Designator:	
Rectangular	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A07000	