## NSN 5310-01-465-3725

Flat Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-465-3725

Rectangular Hole Diameter: Between 0.169 inches and 0.180 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, modonnell douglas helicopter co., model apache Mint. Tonsile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fils no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: Lp-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A022b0 Mil-std (military Standard): spec.	Cross Sectional Shape:
Hole Diameter: Between 0.169 inches and 0.180 inches Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, modonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L.p-513, type pbe-p military specification single material response Shelt Life: Na Unit of Measure: Demilitarization: No Fitig A022b0 Mil-std (military Standard):	
Between 0.159 inches and 0.180 inches  Edge Shape: Round  Center Hole Shape: 1 round  Thickness: 0.016 inches  Overall Diameter: Between 0.420 inches and 0.440 inches  Edde Application: Attack helicopter, medonnell douglas helicopter co., model apache  Min. Tensile Strength (psi): 8850 pounds per square inch  Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m  Special Features: Fits no. 8 screw: constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: Na  Unit Of Measure: Demilitarization: No  Fig: A022b0  Mil-satd (military Standard):	
Edge Shape: Round Center Hole Shape: 1 round Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, modonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shaft Life: N/a Unit Of Measure: Demilitarization: No Fig: A022b0 Mil-std (military Standard):	
Round Center Hole Shape: 1 round Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fils no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p- military specification single material response Short Life: N/a Unit Of Measure: Demilitarization: No Filg: A022b0 Mil-std (military Standard):	
Center Hole Shape: 1 round Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pibe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A022b0 Mil-std (military Standard):	
Triuckness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Thickness: 0.016 inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitig: A022b0 Mill-std (military Standard):	
Out of inches Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg: A022b0 Mil-std (military Standard):	
Overall Diameter: Between 0.420 inches and 0.440 inches End Application: Attack helicopter, mcdonnell douglas helicopter co., model apache Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A022b0 Mill-std (military Standard):	
Between 0.420 inches and 0.440 inches  End Application:  Attack helicopter, mcdonnell douglas helicopter co., model apache  Min. Tensile Strength (psi):  8850 pounds per square inch  Hardness Rating:  Between 98.0 rockwell m and 113.0 rockwell m  Special Features:  Fils no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color:  Natural  Material:  Plastic phenolic  Material Specification:  L-p-513, type pbe-p military specification single material response  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A022b0  Mil-std (military Standard):	
Entd Application: Attack helicopter, mcdonnell douglas helicopter co., model apache  Min. Tensile Strength (psi): 8850 pounds per square inch  Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m  Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Flig: A02250  Mil-std (military Standard):	
Attack helicopter, mcdonnell douglas helicopter co., model apache  Min. Tensile Strength (psi): 8850 pounds per square inch  Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m  Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure: Demilitarization: No Fitg: A022b0  Mil-std (military Standard):	
Min. Tensile Strength (psi): 8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitig: A022b0 Mil-std (military Standard):	
8850 pounds per square inch Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Hardness Rating: Between 98.0 rockwell m and 113.0 rockwell m  Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A022b0  Mil-std (military Standard):	
Between 98.0 rockwell m and 113.0 rockwell m  Special Features:  Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color:  Natural  Material:  Plastic phenolic  Material Specification:  L-p-513, type pbe-p military specification single material response  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A022b0  Mil-std (military Standard):	
Special Features: Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig: A022b0  Mil-std (military Standard):	
Fits no. 8 screw; constructed with suitable paper base or filler impregnated and bonded (laminated) with thermosetting phenolic resin compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A022b0  Mil-std (military Standard):	
compound or binder  Color: Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig: A022b0  Mil-std (military Standard):	
Color: Natural Material: Plastic phenolic Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Natural  Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0  Mil-std (military Standard):	
Material: Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Plastic phenolic  Material Specification: L-p-513, type pbe-p military specification single material response  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Material Specification: L-p-513, type pbe-p military specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
L-p-513, type pbe-p military specification single material response  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A022b0  Mil-std (military Standard):	·
N/a Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Unit Of Measure: Demilitarization: No Fiig: A022b0 Mil-std (military Standard):	
Demilitarization:  No Fiig: A022b0 Mil-std (military Standard):	
No Fiig: A022b0 Mil-std (military Standard):	Unit Of Measure:
No Fiig: A022b0 Mil-std (military Standard):	
Fiig: A022b0 Mil-std (military Standard):	
A022b0  Mil-std (military Standard):	
Mil-std (military Standard):	
spec.	
	aper.