FJORD AVIATION PRODUCTS SPR-PR7/3.5 Scuff Ring is engineered and designed to fit around the hex end of the 3½" swivel on the Thiem/Meggitt underwing fueling nozzles with or without a hose end regulator valve. The impact absorbing urethane scuff ring protects the metal parts of the nozzle from contact with the ground and absorbs the impact much like a shock absorber. This feature helps prevent metal and synthetics from damage, prolonging the useful life of the nozzle. No need for special tools for installation, a simple loosening of the bolt for placement and then re-tightening and it is ready for service.

FEATURES: UV, fuel and chemical resistant

Flame Retardant / Non Combustible

Temperature Resistant from -20° to 200°F

COLOR: Red and Black

During hose rewind protect the Thiem/Meggitt underwing fueling nozzle from scrapes, scratches and dings due to contact with the ground or other surfaces with *FJORD AVIATION PRODUCTS SPR-PR7/3.5 Scuff Ring.* (2 year warranty, hardware not included)

NOTE: Have a 4" Hex Swivel?

Order SPR-PR7/4.0-designed to fit the 4" hex swivel



SPR-PR7/3.5

Protector Ring
(Scuff Ring) for
Thiem/Meggitt
Single Point Underwing
Fueling Nozzles