



# The Flying Clipper



1st Quarter 2013

Issue 5

**CLIPPER**  
  
**NEWS**

## UP COMING TRADE SHOWS

### ✈ AVIATION PROS

March 13-14, 2013  
Las Vegas, NV  
Las Vegas  
Convention Center  
[www.aviationproslive.com](http://www.aviationproslive.com)

### ✈ TEXAS AVIATION CONFERENCE

May 13-15, 2013  
Austin, TX  
Hilton Austin

<http://tti.tamu.edu/conferences/tac/13/>

## ✈ IN THE NEWS

DOT fines United  
\$130,00 for tarmac delay  
[Click here for story](#)

Remember to visit us  
at: [www.fjordav.com](http://www.fjordav.com)

## VISITING THE SCUFF (DRAG) RINGS

*Protector rings for underwing nozzles  
Carter and Whittaker-Thiem*

Are your Single Point Nozzles scraped, scratched or showing signs of being dragged across the ramp during hose rewind?  
One Solution- Fjord Aviation Products Scuff Rings

The Fjord Aviation Products Scuff Ring fits around the hex end of the swivel or after the hose end regulator valve (as demonstrated in the pictures). The Fjord Scuff Ring helps protect your nozzle by keeping the metal parts from contacting the concrete ramp, since it hits the ground *absorbing* the impact much like a shock absorber. This feature will help prevent metal and synthetics from wearing and will prolong the useful life of your nozzle.

These Scuff Rings are made of durable, impact absorbing Urethane-polymer and are UV, fuel and chemical resistant as well as flame retardant and non-combustible. 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.



### Carter Scuff Rings

← HERV-C pictured left ONLY fits the 60427 with the hose end regulator.

SPR-PR-6 pictured right fits most of the remainder of the Carter nozzles. →



### Whittaker-Thiem Scuff Rings

SPR-PR-7/3.5 fits the nozzles with the 3-1/2" Hex-head swivel.

SPR-PR-7/4.0 fits the nozzles with the 4" Hex-head swivel.



**So what are you waiting on - call today and start protecting your nozzles from the wear and tear due to concrete meeting metal.**