



The Flying Clipper



4th Quarter 2016

Issue 20

CLIPPER
NEWS

**UP COMING
TRADE SHOWS**

**NBAA Schedulers &
Dispatchers
Convention**

February 7-10, 2017

Ft. Worth Convention Center
Ft. Worth, Texas

[For more information
click here](#)

→ IN THE NEWS

**IT'S TREE TRIMMING
TIME!**

**Trees Trimmed for
Fly-In**

[Click here for](#)

Fjord Aviation Products
306 Anders Lane,
Kemah, Texas 77565
800-880-3535
281-334-4228
281-538-2807 fax
clipper@fjordav.com
www.fjordav.com

THE SFN-HG2 SP HANDLE GUARD FOR THE OPW 295 SERIES OVERWING AVIATION FUELING NOZZLES

The Fjord Aviation Products SFN-HG2 SP Handle Guard is designed for the OPW 295 Series 1 ½" overwing aviation fueling nozzles with the 1 ½" round and 1 ½" oblong (duckbill) spouts when used with the safety interlock system cradle. This design offers ease of use, better grip, more flexibility and remarkable durability and with the "opening" or "open slot" or "cut away" this handle guard fits perfectly over the switch in the cradle with no other modification necessary.



The SFN-HG2 SP is a one of a kind-unique design-only one that has the "open slot" for the safety interlock cradle. It is made of high impact absorbing urethane polymer resulting in fewer cracks and breakage than the old style metal handles and the new factory "hard plastic" handles in addition to meeting and exceeding FAA, Military and Commercial standards for protection. This material is chemical, UV and fuel resistant and flame retardant with operating temperatures from -20° to 200°F. An added bonus to the SFN-HG2 SP is that it fits perfectly with the existing "Operating Lever" thus no new one is included or required-just the handle guard itself. The SFN-HG2 SP comes complete with all the hardware needed for assembly plus a picture showing how it should look once it is installed properly. Another bonus is that the SFN-HG2 SP will not scratch, scrape or mar any surface that it might come in contact with.

Thus, your "go to" handle guard for the 1 ½" OPW 295 Series Overwing Aviation Fueling Nozzles when being used with the safety interlock system cradle is the SFN-HG2 SP for ease of use and durability.