



Goodrich Sewn Pneumatic De-Ice Boots

Now available for Cessna 300/400 Series

The history of innovation continues with the Goodrich sewn pneumatic de-icer series. Goodrich design engineering expertise has resulted in a de-icer with optimal life, performance and aftermarket warranty.

Goodrich is the exclusive pneumatic de-icer Original Equipment Manufacturer (OEM) and Design Agency for Cessna aircraft. Experience the OEM difference.

Features & Benefits

- Tube to Sewn de-ice boots last ten times longer in lab tests than the previous generation “tube” boots
- Industry-leading five year/3,000 flight hour warranty available
- Fully flight and Goodrich Icing Wind Tunnel tested to optimize and verify ice shed performance and durability
- Incorporates innovative design and manufacturing techniques
- Fully certified and 1:1 replaceable with your current de-icers



Goodrich on-site Icing Wind Tunnel.



For additional information:
1555 Corporate Woods Parkway, Uniontown, OH 44685 U.S.A.
Tel: +1 800 DE-ICERS (800 334 2377)
Fax: +1 330 374 2290
deicers@utas.utc.com

This document does not contain any export controlled technical data.

goodrichdeicing.com

Goodrich Sewn Pneumatic De-Ice Boots

Now available for Cessna 300/400 Series

Model Eligibility Cessna	New P/N		Old P/N	Description
	Standard	FASTboot®		
310, 310A, 310B, 310C, 310D, 310E, 310F, 310G, 310H, E310H, 310I, 310J, E310J, 310K, 310L, 310N, 310P, T310P, 310Q, 310R, T310R up to S/N 800	29S5D2010-1-1 29S5D2010-1-2 29S5D2010-2-1 29S5D2010-3-2	P29S5D2010-1-1 P29S5D2010-1-2 P29S5D2010-2-1 P29S5D2010-3-2	23S-2010-1-1 23S-2010-1-2 23S-2010-2-1 23S-2010-3-2	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot Horizontal stabilizer de-ice boot Nacelle to tip RH de-ice boot
320, 320A, 320B, 320C, 320D, 320E, 320F	29S5D2010-2-1	P29S5D2010-2-1	23S-2010-2-1	Horizontal stabilizer de-ice boot
340, 340A up to S/N 200	29S5D2010-1-1 29S5D2010-1-2 29S5D2010-2-1 29S5D2010-5-1 29S5D2010-6-1 29S5D2010-6-2	P29S5D2010-1-1 P29S5D2010-1-2 P29S5D2010-2-1 P29S5D2010-5-1 P29S5D2010-6-1 P29S5D2010-6-2	23S-2010-1-1 23S-2010-1-2 23S-2010-2-1 23S-2010-5-1 23S-2010-6-1 23S-2010-6-2	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot
401	29S5D2074-2-1 29S5D2074-3-1	P29S5D2074-2-1 P29S5D2074-3-1	23S-2074-2-1 23S-2074-3-1	Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
401 S/N 0145 & up	29S5D2010-1-1 29S5D2010-1-2	P29S5D2010-1-1 P29S5D2010-1-2	23S-2010-1-1 23S-2010-1-1	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot
401A	29S5D2010-1-1 29S5D2010-1-2 29S5D2074-2-1 29S5D2074-3-1	P29S5D2010-1-1 P29S5D2010-1-2 P29S5D2074-2-1 P29S5D2074-3-1	23S-2010-1-1 23S-2010-1-1 23S-2074-2-1 23S-2074-2-1	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
401B, 402, 402A, 402B thru S/N 0800	29S5D2074-2-1 29S5D2074-3-1	P29S5D2074-2-1 P29S5D2074-3-1	23S-2074-2-1 23S-2074-3-1	Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
411, 411A	29S5D2074-1-1 29S5D2074-1-2 29S5D2074-2-1 29S5D2074-3-1	P29S5D2074-1-1 P29S5D2074-1-2 P29S5D2074-2-1 P29S5D2074-3-1	23S-2074-1-1 23S-2074-1-2 23S-2074-2-1 23S-2074-3-1	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
414 up to S/N 0600	29S5D2074-2-1 29S5D2074-3-1	P29S5D2074-2-1 P29S5D2074-3-1	23S-2074-2-1 23S-2074-3-1	Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
421, 421A, 421B up to S/N 0800	29S5D2074-1-1 29S5D2074-1-2 29S5D2074-2-1 29S5D2074-3-1	P29S5D2074-1-1 P29S5D2074-1-2 P29S5D2074-2-1 P29S5D2074-3-1	23S-2074-1-1 23S-2074-1-2 23S-2074-2-1 23S-2074-3-1	Nacelle to tip LH de-ice boot Nacelle to tip RH de-ice boot Horizontal stabilizer de-ice boot Vertical stabilizer de-ice boot
421B S/N 0120 thru 0800	29S5D2074-4-1 29S5D2074-4-2	P29S5D2074-4-1 P29S5D2074-4-2	23S-2074-4-1 23S-2074-4-2	Fuselage to nacelle LH de-ice boot Fuselage to nacelle RH de-ice boot



For additional information:
 1555 Corporate Woods Parkway, Uniontown, OH 44685 U.S.A.
 Tel: +1 800 DE-ICERS (800 334 2377)
 Fax: +1 330 374 2290
 deicers@utas.utc.com

This document does not contain any export controlled technical data.

goodrichdeicing.com

4339 LIT 5/2018

© Goodrich Corporation, a UTC Aerospace Systems company, acting by and through its De-icing Specialty Systems business unit, 2018



Scan code for more information.

