



Michelin® AIRSTOP® aircraft inner tubes are designed to provide the same level of performance aviators have come to expect from Michelin® tires. They offer a long list of unique features and they're compatible with most tire brands. Many aircraft tire problems are due to faulty inner tubes. Problems that can be caused by damage (hidden inside the tire), and tubes that are too old. If you want to avoid tire trouble, you can improve your chances by inspecting your tires regularly, watching for leaks, and remembering a simple rule: When you change tires, change tubes.

AIRSTOP® Michelin's High Performance Aircraft Inner Tubes.

AIRSTOP MICHELIN
5CG 67 (Type III) Valve
5.00-5 P/N:092-30



Michelin® AIRSTOP® Aircraft Inner Tubes.

In developing the AIRSTOP® line, Michelin set out to create the highest quality aircraft inner tubes available anywhere. They are designed to provide dependable air retention in a full range of operating conditions, with features not available in other brands.

Important Features.

- **Advanced Butyl Material.** Exclusive Michelin butyl compound offers exceptional resistance to diffusion for extended air retention and outstanding dependability. AIRSTOP tubes provide the same high quality seal found in Michelin® AIR X® radial tires.
- **Circular Extrusion Manufacturing Process.** A Michelin exclusive, AIRSTOP tubes are formed without a circumferential splice, resulting in fewer joints and a more uniform tubewall thickness after inflation. This provides optimal reliability at a minimal weight.
- **Built-In Balance.** All AIRSTOP tubes are manufactured to exacting balance tolerances (without correction), which meet or exceed all industry standards. This eliminates the need to further balance the wheel assembly in order to compensate for balance irregularities in the tube.
- **Easy Installation.** Tube lubricant is factory applied to the tube exterior for easier installation and to help minimize foldover after installation and inflation. In addition, molded vent ridges channel trapped air back to the valve stem for easy release.
- **Extreme Low Temperature Performance.** AIRSTOP tubes perform in the extreme low operating temperature of minus 48 degrees C, so you can confidently fly in cold weather with consistent, reliable performance.
- **Competitively Priced.** Despite many advanced features, Michelin AIRSTOP tubes are competitively priced. See your Michelin distributor for details.

Typical AIRSTOP Inner Tube.



Tube Size	Description	Avg. Weight (lbs.)	Part Number
5.00-5	TR-67A	0.9	092-308-0
6.00-6	TR-20*	1.4	092-315-0
6.50-10	TR-25	1.9	092-344-0
6.50/7.00-8	TR-15	1.9	092-337-0
7.00/8.00-6	TR-20	1.6	092-318-0
8.5-10	TR-25	2.9	092-348-0
15/6.00-6	TR-20	1.2	092-500-0

Michelin AIRSTOP tubes are currently available in a variety of popular sizes. For sizes not listed in the chart above, contact your Michelin distributor for the latest availability. Specifications subject to change without notice.
* Also for use in 17.5 x 6.25-6 tube type tires.

Michelin® AIR X® and Michelin® AIRSTOP® are registered trademarks of the Michelin Group. © 2004, MATC. All rights reserved.

Michelin Aircraft Tyre Product Line
Place des Carmes, Bat A2
63040 Clermont Ferrand Cedex 9
Tel 33.4.73.32.76.36
Fax 33.4.73.32.76.44

Michelin Aircraft Tire Company, LLC
One Parkway South
Greenville, SC 29615
Tel 864.458.5000
Fax 864.458.6746

Michelin Aircraft Tire Asia, Ltd.
252 SPE Tower 11th Floor
Phaholyothin Road, Samsennai
Payathai, Bangkok 10400
Thailand
Tel 66.2.619.3530
Fax 66.2.619.3529

Distributed by:

www.airmichelin.com

