ODYEAR TIRES & TUB



Flight Custom III™

Goodyear Flight Custom III™ Tires are the ONLY General Aviation tires with Kevlar®:

- Antioxidant formulation to help reduce cracking.
- Deeper Tread Depth.
 Wide Aquachannels®.
- Wevlar® belt package.
 Premium Wingstay® formulation.
 Dual polymer tread compound.
 Get up to 20% more landings.

- Superior wet traction, enhanced treadwear.
 The Goodyear® Flight Custom III® offers up to 20%
- more landings to removal than its predecessor. Dupont tm and Kevlar (circleR) are trademarks or registered trademarks or E.I. du Pont de Nemours and Company. Results may vary based on proper maintenance, runway and operating conditions.



Flight Special II™

A popular replacement tire for light aircraft, the Flight Special is an unsurpassed combination of value and performance. Designed for long treadlife, this tire is built to last. Every strand of nylon cord in the casing has been triple tempered with time, tension and temperature to provide the ultimate in tire construction, uniformity and strength.

FEATURES:

- Wide rib tread design and large footprint
- · Enhanced tread compound for uniform wear and extended service life
- Triple-tempered nylon casing cord.

BENEFITS:

- Enhanced traction
- · Uniform wear and extended

SERVICE LIFE:

• Excellent Treadwear.



TIRE TALC

Eases installation of tubes in tires. Size: 13oz. DISCOUNT: LESS 15% ON 12 P/N 17-250



SILICONE BASE TUBE TALC

16 oz. Shaker bottle of Silicone Base Tube Talc Adds Extra Life and Prevents Pinching & Chafing on rubber tubes.

P/N 05-11180

A "B" at the end of a description means BENT valve stem. An "S" at the end of a description means STRAIGHT valve stem.

- (1) For use in both 5.00-5 and G380x150-5 (15x6.00-5).
- (2) For use in both 6.00-6 and 15x6.00-6 tires.
- (3) For use in both 7.00-6 and 8.00-6 tires.
- (4) For use in 6.50-8, 19.5x6.75-8 & 22x8.00-8 tires.
- (5) Discontinued, call for Special Pricing.
 -Natural rubber aircraft tubes comply with the requirements of Goodyear QAI 2525, which the U.S. Military has accepted in lieu of MIL-I-5014.
- -Flight Mate (Butyl) tubes comply with the requirements of SAE document AS 50141.

GOODYEAR TIRES – TUBE TYPE

SOUDIEAR TIRES TOBE THE						
Tire Size	PR	Description	Speed (MPH)	Avg. Weight (lbs.)	Part No.	Price ea.
5.00-4	6	RIB	120	4	06-04700	
15X6.00-5 / G380-150-5	6	RIB	120	7	06-01078	
5.00-5	4	Flight Custom III	160	7	06-04900-3	
5.00-5	4	Flight Special II	120	5	06-07110	
5.00-5	6	Flight Custom III	160	7	06-05100-3	
5.00-5	6	Flight Special II	120	5	06-07100	
5.00-5	10	Flight Special II	120	6	06-00208	
15X6.00-6	6	Flight Custom III	160	9	06-05500-3	
15x6.00-6	6	Flight Special II	160	8	06-07340	
6.00-6	4	Flight Custom III	160	11	06-05200-3	
6.00-6	4	Flight Special II	120	9	06-07200	
6.00-6	6	Flight Custom III	160	11	06-05400-3	
6.00-6	6	Flight Special II	120	9	06-07300	
6.00-6	8	Flight Custom III	160	11	06-05410-3	
6.00-6	8	Flight Special II	120	9	06-07310	
6.50-8	6	Flight Custom III	160	14	06-05600-3	
6.50-8	8	Flight Custom III	160	14	06-05800-3	
6.50-8	8	Flight Special II	120	12	06-07320	
6.50-10	8	Flight Custom III	160	16	06-06100-3	
6.50-10	8	Flight Special II	120	14	06-00209	
6.50-10	10	Flight Custom III	160	17	06-06110-3	
7.00-6	6	Flight Custom III	160	13	06-06200-3	
7.00-6	6	Flight Special II	120	10	06-07330	
7.00-6	8	Flight Custom III	160	13	06-06210-3	
8.00-4	4	RIB	120	9	06-06600	
8.00-6	6	Flight Special II	120	13	06-01145	
8.00-6	8	Flight Special II	120	12	06-00212	
8.50-6	6	RIB - Tubeless	120	12	06-02568	
8.50-10	8	Flight Custom III	160	24	06-06900-3	
6.00-6.5 / 420X150	4	RIB	120	6	06-01088	
18X5.5	8	Flight Special II	120	11	06-00203	
22X8.00-8	6	Flight Special II	120	14	06-00205	

GOODYEAR TIRES - TUBELESS

Tire Size	PR	Description	Speed (MPH)	Avg. Weight (lbs.)	Part No.	Price ea.
5.00-4	14	RIB	120	7	06-01057	
6.00-6	8	Flight Custom III	160	12	06-01058	
17.5X6.25-6	10	Flight Special II	160	11	06-00202	
6.50-8	8	Flight Custom III	160	15	06-01060	
6.50-10	6	Flight Custom III	160	17	06-05900-3	
6.50-10	12	Flight Special II	160	21	06-00210	
7.00-6	10	Flight Custom II	120	12	06-01061	
7.00-8	10	RIB, All Weather	120	15	06-01062	
7.50-14	12	RIB	160	36	06-01063	
8.50-10	8	Flight Custom III	160	27	06-01064	
8.50-10	10	Flight Custom III	160	28	06-01065	
8.90-12.50	6	RIB, All Weather	160	24	06-01067	
9.00-6	10	RIB	120	22	06-01068	
9.25-12 / 28X9.0-12	12	RIB	160	38	06-01069	
11.00-12	10	RIB	160	45	06-01070	
13X5.0-5	8	Smooth	120	7	06-01071	
14.5X5.5-6	14	RIB	120	10	06-01072	
15X6.0-6	10	Flight Custom II	160	9	06-01073	
22X6.75-10	8	Flight Custom III	160	20	06-01074	
26X10.5-6	6	Smooth	120	23	06-01075	
27	10	RIB	120	-	06-03040	
29X11.00-10	10	RIB	120	36	06-00206	
15.00-12	14	RIB	160	59	06-01076	
15.00-16	16	RIB	120	95	06-01077	
670/210-12	10	RIB	160	12	06-02219	

GOODYEAR TUBES

Tube Size	Description	Avg. Weight (lbs.)	Part No.	Price ea.
5.00-4 Flight Mate	Butyl Tube TR 67, B	1	06-04800	
5.00-5 Flight Mate	Butyl Tube TR 67A (1), B	1	06-05000	
6.50-10 Flight Mate	Butyl Tube TR 25, S	2	06-06000	
7.00/8.00-6 Flight Mate	Butyl Tube TR 20, (3), S	2	06-06300	
7.50/8.50-10 Flight Mate	Butyl Tube TR 25, S	3	06-07000	
8.50-6 Flight Mate	Butyl Tube TR 20, S	3	06-01050	
8.90-12.50 Flight Mate	Butyl Tube TR 25, S	6	06-01051	
G15/6.00-6 Flight Mate*	Butyl Tube TR 67A, B	1	06-05305	
G15/6.00-6 Flight Mate*	Butyl Tube TR 20, (2), S	1	06-05300-1	
G19.5X6.75-8 Flight Mate	Butyl Tube TR 15, (4), S	2	06-05700	

ALSO FOR 600 X 6 TIRES.