

# TIRES - TUBES - WHEELS



## MICHELIN® AVIATOR® TIRES

The Michelin Aviator tire has many of the same features found on the top-of-the-line Michelin AIR. Like the Michelin AIR, the Aviator offers exceptional balance, a new sidewall configuration and an extra strong nylon casing. Also features tough MX1000 tread compound for long life, and a specialized sidewall compound to protect against ultraviolet light. And since it is available at a very attractive price, you'd be hard pressed to find a better tire for the money. Visit our website to download the Michelin Care & Service Manual in PDF format.

### MICHELIN AIRSTOP TUBES

Tire Size	Part No.	Price	Tire Size	Part No.	Price
500x5	06-00019	.	700x6	06-00848	.
600x6	06-00021	.	800x6	06-00847	.
650x10	06-00849	.	850x10	06-00850	.
15x6.00-6	06-00853	.	650x8	06-00851	.

### MICHELIN AVIATOR TIRES

Tire Size	Ply Rating	Part No.	Price ea	Tire Size	Ply Rating	Part No.	Price ea
500x5	6 ply	06-00016	.	650x8	8 ply	06-00315	.
600x6	4 ply	06-00017	.	700x6	6 ply	06-00316	.
600x6	6 ply	06-00018	.	15/600x6	6 ply	06-00308	.
600x6	8 ply	06-00314	.				

### MICHELIN AIR TIRES

Tire Size	Ply Rating	Part No.	Price ea	Tire Size	Ply Rating	Part No.	Price ea
500x5	6 ply	06-08052	.	650x10	8 ply	06-08065	.
600x6	8 ply	06-08058	.	650x8	8 ply	06-08070	.
700x6	6 ply	06-08059	.	700x6	8 ply	08-08075	.
850x8	8 ply	06-08060	.	600x6	6 ply	08-08080	.

### CONDOR TIRES



Available in a variety of sizes for light to medium general aviation aircraft that have a max. ground speed of 120mph on the runway. All tires are tube type for use with Michelin, Goodyear or McCreary tubes.

P/N	Size	Ply	Load	Price
06-08005	500x5	4	800	.
06-08010	500x5	6	1285	.
06-08015	600x6	4	1150	.
06-08020	600x6	6	1750	.
06-08025	600x6	8	2350	.
06-08030	700x6	6	1900	.
06-08035	700x6	8	2550	.
06-08040	15x600x6	6	1950	.
06-08045	800x6	6	2050	.
06-08050	800x6	8	2800	.
06-00195	500x5	10	--	.
06-00196	650x10	6	--	.
06-00197	650x10	8	--	.
06-00198	650x10	10	--	.
06-00199	650x8	8	--	.
06-00201	850x10	8	--	.

### AERO CLASSIC TIRES

Aero Classic is Desser's proprietary line of over 50 aircraft tires and tubes made to meet or exceed the original specifications.



Size	Ply	Load (lbs.)	Design	Part No.	Price
10/350-4	4	460	Rib	06-01238	.
10/350-4	6	555	Rib	06-01239	.
11/400-5	8	500	Rib	06-01240	.
12.5-4.5	10	1,800	Channel	05-01241	.
15/600-5	6	1,600	Rib	06-01242	.
200-50	6	350	Rib	06-01243	.
280/250-4	4	460	Rib	06-01244	.
280/250-4	6	475	Rib	06-01245	.
380-150-5	6	1,600	Rib	06-01249	.
400-6	6	660	Rib	06-00944	.
420-150	4	1,750	Rib	06-01250	.
500-5	4	800	All Weather	06-01251	.
500-5	6	1,285	All Weather	06-01252	.
500-5	10	2,150	All Weather	06-01253	.
6 X 2	*	*	Solid Tire	06-01045	.
600-6	4	1,150	All Weather	06-01254	.
600-6	6	1,750	All Weather	06-01255	.
600-6	8	2,350	All Weather	06-01256	.
600-6.5	4	1,750	Rib	06-01257	.
700-7.5	6	2,250	All Weather	06-01258	.
700-8	6	2,400	All Weather	06-01259	.

## SHIN TIRES & TUBES



These industrial tires & tube assemblies from Goodyear and Shin are used on a unique variety of homebuilt & ultralight aircraft airplanes. Sold as set of tire & tube only.

Dimensions	Ply	Part No.	Price
4.10 x 3.50 x 4	4 PLY	06-10830	.
3.40 x 3.00 x 5	4 PLY	06-10840	.
4.10 x 3.50 x 5	2 PLY	06-10850	.
11 x 4.00 x 5	2 PLY	06-10860	.
15 x 6.00 x 6	2 PLY	06-10870	.
4.80 x 4.00 x 8	4 PLY	06-10880	.
4.10 x 3.50 x 4	4 PLY	06-00709	.
3.40 x 3.00 x 5	4 PLY	06-00711	.
3.40 x 3.00 x 5	--	06-00712	.
4.10 x 3.50 x 5	2 PLY	06-00713	.
4.10 x 3.50 x 5	--	06-00714	.
11 x 4.00 x 5	2 PLY	06-00715	.
11 x 4.00 x 5	--	06-00716	.
600 x 6	2 PLY	06-00717	.
15 x 6.00 x 6	--	06-00718	.
4.80 x 4.00 x 8	4 PLY	06-00719	.
4.80 x 4.00 x 8	--	06-00720	.

## 11.400 X 5 TIRES & TUBES



This tire fills the size gap between the 5.00-5 aircraft tire and the 3.40-5 industrial tire. Looks like a scaled-down 5.00-5. Fits VariEze, KR's and most experimentals using 5" wheels. Formerly known as Lamb tires, these are manufactured by Cheng-Shin.

11.400-5 (6 Ply) Tire	.....	P/N 06-07400	.....
11.400-5 (8 Ply) Tire	.....	P/N 06-07500	.....
11.400-5 Tube	.....	P/N 06-07600	.....
3.40/3.00 x 5 Tube	.....	P/N 06-00712	.....

## TIRES & TUBES FOR ULTRALIGHTS



TIRES					TUBES		
Part No.	Nom. Size	W	Dia.	Price	Part No.	Size	Price
TI006	300 x 4	3.2"	10.0"	.	TI013	300x4	.
TI005	400 x 5	3.9"	10.5"	.	TI012	3.50x5	.
TI001	400 x 6	4.1"	13.0"	.	TI011	600x6	.
TI004	500 x 6	4.8"	12.6"	.	TI014	400x5	.
TI002	600 x 6	5.9"	14.8"	.	TI007	800x6	.
TI003	800 x 6	6.0"	16.3"	.	TI015	500 x 6	.

## BERINGER 6" LIGHT WHEELS



- Dimension: 6.00-6 and 4.00-6
- Static load: 881 Lbs Limit load: 3526 Lbs
- For tubeless mounting
- In three parts with rigid valve
- Alloy: 2017 (AU4G) machined from billet on CNC
- Stainless steel disc
- Following TRA 2002
- Complete wheel 6.00-6: 4.63 Lbs and 4.00-6: 4.25 Lbs
- Nose wheel weight 6.00-6: 3.10 Lbs and 4.00-6: 2.73 Lbs
- With ISO standards bearings for optimized durability and allowed to design a light axis: 025mm (1") for outer rim and 030mm (1.18") for inner rim (sealed ball bearings)
- Color: Red Anodized

Description	Part No.	Price
Wheel 6.00-6" Light With Brake Disc	06-00952	.
Nose Wheel 6.00-6" Light	06-00953	.
Wheel 4.00-6" Light With Brake And Disc	06-00954	.
Nose Wheel 4.00-6" Light	06-00955	.

## AERO CLASSIC TUBES

Tested to MIL-I-5014F Supplier to USA Military & Foreign Armed Forces.

Size	Valve	Angle Deg.	Part No.	Price	Size	Valve	Angle Deg.	Part No.	Price
10/350-4	TR-87	90	06-01217	.	500-5	TR-67A	90	06-00755	.
11/400-5	TR-87	90	06-00357	.	600-6	TR-20	0	06-00754	.
1100-12	TR-13	0	06-01218	.	600-6	TR-67A	90	06-01229	.
12.5-4.5	TR-67A	90	06-00762	.	600-6.5	TR-67A	90	06-01230	.
15/600-6	TR-20	0	06-00770	.	650/700-8	TR-15	0	06-00766	.
15/600-6	TR-67A	90	06-01220	.	650-10	TR-25	0	06-01232	.
18-5.5	TR-15	0	06-01221	.	700/800-6	TR-20	0	06-00764	.
19.5/675-8	TR-15	0	06-01222	.	750-10	TR-25	0	06-00768	.
22/800-8	TR-15	0	06-01223	.	800-4	TR-12	0	06-01234	.
280/250-4	TR-87	90	06-00460	.	850-6	TR-20	0	06-01235	.
29/1100-10	TR-150	0	06-01224	.	850-10	TR-25	0	06-00769	.
420-150	TR-67A	90	06-01226	.	890-12.50	TR-15	0	06-01237	.
500-4	TR-67A	90	06-01227	.					