

## Magnetos (In Production)

Model	Lag Angle	Weight (lbs)	Clamp Kit	SlickSTART™	Notes	Rotation	Mag Type
4301	25°	4.92	M3328	SS1001	5	Left	IC
4302	0°	4.17	M3784	SS1001		Right	DD
4303	30°	4.92	M3784	SS1001		Left	IC
4309	0°	4.17	M3328	SS1001		Left	DD
4310	30°	4.17	M3328	SS1001		Left	RB
4316	25°	4.92	M3328	SS1001	4	Right	IC
4330	25°	4.92	M3784	SS1001		Right	IC
4331	0°	4.17	M3483	SS1001		Right	DD
4333	25°	4.92	M3784	SS1001		Right	IC
4342	0°	4.17	M3784	SS1001		Left	TD
4344	0°	4.17	M3784	SS1001	1	Right	TD
4345	15°	4.17	M3784	SS1001		Left	RB
4347	25°	4.17	M3784	SS1001		Left	RB
4348	25°	4.17	M3784	SS1001		Right	RB
4353	0°	4.17	M3784	SS1001		Left	TD
4354	25°	4.92	M3784	SS1001		Left	TD
4370	0°	4.17	M3784	SS1001		Left	DD
4371	20°	4.92	M3784	SS1001		Left	IC
4372	15°	4.92	M3784	SS1001		Left	IC
4373	25°	4.92	M3784	SS1001		Left	IC
4374	15°	4.92	M3784	SS1001		Right	IC
4381	5°	4.92	M3784	SS1001		Left	IC
4392	30°	4.92	M3784	SS1001		Right	IC
6309	35°	4.17	M3328	SS1001		Right	RB
6310	30°	4.92	M3328	SS1001		Right	IC
6313	0°	4.17	M3328	SS1001	7	Right	DD
6314	30°	4.92	M3328	SS1001		Left	IC
6320	30°	4.92	M3328	SS1001		Right	ICP
6324	30°	4.92	M3328	SS1001		Left	ICP
6331	35°	4.92	M3784	SS1001		Right	ICP
6340	0°	4.00	M3784	SS1001		Right	DDP
6350	0°	4.17	M3784	SS1001		Left	DD
6351	35°	4.92	M3784	SS1001		Left	IC
6355	45°	4.92	M3784	SS1001		Left	IC
6360	0°	4.20	M3784	SS1001		Left	DDP
6361	35°	4.92	M3784	SS1001	6	Left	ICP
6362	30°	4.92	M3328	SS1001		Right	IC
6363	30°	4.17	M3784	SS1001		Left	RBP
6364	35°	4.92	M3520	SS1001		Left	IC
6365	25°	4.17	M3784	SS1001		Left	RBP

**MAGNETOS (IN PRODUCTION)**

ISSUED			REVISED		
MO	DAY	YR	MO	DAY	YR
11	01	89	03	01	09

**Champion Aerospace LLC**  
 1230 Old Norris Road  
 Liberty, South Carolina, U.S.A. 29657  
 © 2009 Champion Aerospace LLC

PAGE NO.

A-7

REVISION

H

**Magnetos (In Production)**

Model	Lag Angle	Weight (lbs)	Clamp Kit	SlickSTART™	Notes	Rotation	Mag Type
6367	35°	4.92	M3520	SS1001		Right	IC
6371	0°	4.17	M3784	SS1001		Left	TD
6377	45°	4.92	M3328	SS1001	8	Left	IC
6379	45°	4.92	M3328	SS1001	8	Left	IC
6380	30°	4.92	M3328	SS1001		Right	IC
6382	30°	4.92	M3328	SS1001	6	Right	IC
6390	0°	4.17	M3784	SS1001		Left	TD
6391	25°	4.17	M3784	SS1001		Right	RBP
6393	37°	4.17	M3784	SS1001		Left	RB
6394	30°	4.17	M3784	SS1001		Right	RBP
6399	35°	4.92	M3970	SS1001		Right	IC

ISSUED			REVISED		
MO	DAY	YR	MO	DAY	YR
11	01	89	03	01	09

**Champion Aerospace LLC**  
 1230 Old Norris Road  
 Liberty, South Carolina, U.S.A. 29657  
 © 2009 Champion Aerospace LLC

PAGE NO.	REVISION
A8	H

## Magnetos (Inactive)

Model	Lag Angle	Weight (lbs)	Clamp Kit	SlickSTART™	Notes	Rotation	Mag Type
4201	25°	4.92		SS1001		Left	IC
4202	0°	4.17		SS1001		Right	DD
4203	30°	4.92		SS1001		Left	IC
4216	25°	4.92		SS1001		Right	IC
4230	25°	4.92		SS1001		Right	IC
4242	0°	4.17		SS1001		Left	TD
4244	0°	4.17		SS1001		Right	TD
4245	15°	4.17		SS1001	1	Left	RB
4247	25°	4.17		SS1001		Left	RB
4248	25°	4.17		SS1001		Right	RB
4250	0°	4.17		SS1001		Left	DD
4251	20°	4.92		SS1001		Left	IC
4253	0°	4.17		SS1001		Left	TD
4254	25°	4.92		SS1001		Left	TD
4270	0°	4.17		SS1001		Left	DD
4271	20°	4.92		SS1001		Left	IC
4272	15°	4.92		SS1001		Left	IC
4273	25°	4.92		SS1001		Left	IC
4274	15°	4.92		SS1001		Right	IC
4281	5°	4.92		SS1001		Left	IC
6210	30°	4.92		SS1001		Right	IC
6214	30°	4.92		SS1001		Left	IC
6220	30°	4.92		SS1001		Right	ICP
6224	30°	4.92		SS1001		Left	ICP
6250	0°	4.17		SS1001		Left	DD
6251	35°	4.92		SS1001		Left	IC
6252	45°	4.92		SS1001		Left	IC
6255	45°	4.92		SS1001		Left	IC
6260	0°	4.20		SS1001		Left	DDP
6261	35°	4.92		SS1001		Left	ICP
6262	30°	4.92		SS1001		Right	IC
6263	30°	4.17		SS1001		Left	RBP
6264	35°	4.92		SS1001		Left	IC
6267	35°	4.92		SS1001		Right	IC
6271	0°	4.17		SS1001		Left	TD
6280	30°	4.92		SS1001		Right	IC
6282	30°	4.92		SS1001		Right	IC
6290	0°	4.17		SS1001		Left	TD
6293	37°	4.17		SS1001		Left	RB

**MAGNETOS (INACTIVE)**

ISSUED			REVISED		
MO	DAY	YR	MO	DAY	YR
11	01	89	03	01	09

**Champion Aerospace LLC**  
 1230 Old Norris Road  
 Liberty, South Carolina, U.S.A. 29657  
 © 2009 Champion Aerospace LLC

PAGE NO.	REVISION
A-9/(A-10 Blank)	H