

# RSA Servo Applications

**This chart is for reference only. For specific application information, or if there is any doubt about an application, refer to the aircraft equipment list or contact the engine manufacturer.**

**The application should be verified by type certificate data, as many engine models may use more than one P/N servo in different airframe installations.**

- |                                   |                                    |
|-----------------------------------|------------------------------------|
| <a href="#"><u>RSA-5AB1</u></a> ® | <a href="#"><u>RSA-10AD1</u></a> ® |
| <a href="#"><u>RSA-5AD1</u></a> ® | <a href="#"><u>RSA-10ED1</u></a> ® |
| <a href="#"><u>RSA-7AA1</u></a> ® | <a href="#"><u>RSA-10ED2</u></a> ® |
| <a href="#"><u>RSA-7DA1</u></a> ® | <a href="#"><u>RSA-10DB1</u></a> ® |
|                                   | <a href="#"><u>RSA-10DB2</u></a>   |

## RSA-5AB1®

<u>PRECISION</u> <u>PART NO.</u>	<u>ENG. MFR.</u> <u>PART NO.</u>	<u>ENGINE</u>
2524199	74295	HIO-360-A
2524262	76703	HIO-360-B
2524378	LW-10020	HIO-360-B
2524712	LW-15971	HIO-360-C, E
2524858	LW-18111	HIO-360-F
2576501	61J21507	AEIO-540-D

Return to [Top](#)



## **RSA-5AD1®**

<b><u>PRECISION PART NO.</u></b>	<b><u>ENG. MFR. PART NO.</u></b>	<b><u>ENGINE</u></b>
2524054	73937	IO-360-A, B; IO-540-A, C, D; AIO-360-B
2524145	74534	IO-320-B
2524147	74556	IO-360-B; HIO-360-B
2524189	74847	IO-360-C, D; LIO-360-C
2524213	75176	IO-540-C
2524242	76082	IO-320-C, F
2524291	76817	IO-360-B; AEIO-360-B
2524297	76504	IO-360-B
2524307	77260	IO-320-D, E
2524328	77543	IO-320-B; LIO-320-B
2524335	77597	IO-320-C; LIO-320-C
2524359	78318	TIO-540-C
2524450	LW-10409	IO-360-C; LIO-360-C
2524459	LW-10622	IO-540-N, R; AEIO-540-D
2524550	LW-11848	IO-360-A
2524575	LW-12298	TIO-360-A, B; AEIO-360-A, B
2524590	LW-12586	IO-360-C; LIO-360-C
2524592	LW-12643	IO-360-C
2524634	LW-11792	IGO-480
2524640	LW-13570	IO-320-E
2524673	LW-14184	IO-540-T
2524682	LW-14382	IO-360-B
2524723	LW-14677	AEIO-320-E
2524752	LW-15664	IO-320; AEIO-360-H
2524840	LW-16877	IO-540-C
2524939	LW-18943	TIO-360-C
2524979	LW-19739	TIO-540-AB
2549002	61J19503	TIO-540-AA
2549050	61J21008	TIO-540-AF



<b>2576522</b>	61J21970	IO-320-B, C, D, E, F; AIO-320; AEIO-320-D, E
<b>2576524</b>	61J21971	IO-360-B, F, L; AEIO-360-H
<b>2576536</b>	61J22088	IO-360-B, F, L; AEIO-360-H
<b>2576544</b>	61J22300	IO-540-C, D, J, N, R, T, V, W, AB; AEIO-540-D

Return to [Top](#)

## **RSA-7AA1®**

<u>PRECISION</u>	<u>ENG. MFR.</u>	<u>ENGINE</u>
<u>PART NO.</u>	<u>PART NO.</u>	
<b>2524347</b>	77885	HIO-360-D

Return to [Top](#)

## **RSA-7DA1®**

<u>PRECISION</u>	<u>ENG. MFR.</u>	<u>ENGINE</u>
<u>PART NO.</u>	<u>PART NO.</u>	
<b>2524624</b>	646506-2 (TCM)	TSIO-520-WB, LB

Return to [Top](#)

## **RSA-10AD1®**

<u>PRECISION</u>	<u>ENG. MFR.</u>	<u>ENGINE</u>
<u>PART NO.</u>	<u>PART NO.</u>	
<b>2524030</b>	74440	IO-720-A
<b>2524152</b>	75119	IO-720-A, D
<b>2524163</b>	75311	TIO-540-A
<b>2524175</b>	74700	IO-720-A, C, D
<b>2524255</b>	75969	IVO-540-A
<b>2524311</b>	77293	IO-540-M
<b>2524318</b>	77442	IO-540-L
<b>2524757</b>	LW-15671	IO-720-B

Return to [Top](#)



## **RSA-10ED1®**

<u>PRECISION</u> <u>PART NO.</u>	<u>ENG. MFR.</u> <u>PART NO.</u>	<u>ENGINE</u>
2524273	75567	IO-540-G, K
2524298	77003	IO-540-G
2524422	79034	IO-540-K
2524491	LW-11218	IO-540-G, K, S
2524500	LW-11507	L/TIO-540-F, J, N
2524556	LW-11924	IO-540-K
2524582	LW-12396	IO-720-B
2524693	LW-14464	IO-540-S
2524846	LW-16954	IO-540-AA
2524859	LW-18024	IO-540-G, K, S, U
2524880	LW-18157	TIO-540-U
2549038	61M19888	TIO-540-AE
2576546	61M22620	IO-540-AC
2576562	61M22606	TIO-540-AJ

Return to [Top](#)

## **RSA-10ED2®**

<u>PRECISION</u> <u>PART NO.</u>	<u>ENG. MFR.</u> <u>PART NO.</u>	<u>ENGINE</u>
2524791	LW-15987	TIO-540-R

Return to [Top](#)

## **RSA-10DB1®**

<u>PRECISION</u> <u>PART NO.</u>	<u>ENG. MFR.</u> <u>PART NO.</u>	<u>ENGINE</u>
-------------------------------------	-------------------------------------	---------------

2524275	76476	TIO-540-E
2524649	LW-13527	TIO-540-R
2524855	LW-18066	AEIO-540-L

Return to [Top](#)



## **RSA-10DB2**

<u>PRECISION</u>	<u>ENG. MFR.</u>	<u>ENGINE</u>
<u>PART NO.</u>	<u>PART NO.</u>	
2524501	LW-11508	TIGO-541-C, E

Return to [Top](#)

Return to [RSA Support](#) Page

**This chart is for reference only. For specific application information, or if there is any doubt about an application, refer to the aircraft equipment list or contact the engine manufacturer.**

**The application should be verified by type certificate data, as many engine models may use more than one P/N servo in different airframe installations.**

Copyright 1997-2015, Precision Airmotive LLC, All Rights Reserved  
17716 48th Drive NE Arlington, WA 98223 (360) 651-8282