



AIM 1100 GYRO Part Numbers

PART NUMBER	MODEL NUMBER	PANEL TILT	LIGHTING VOLTAGE COLOR	AIRPLANE TRIMMABLE	SLIP INDICATOR	KNOB COVER
504-0110-901	1100-14(0)	0°	--	Yes	No	No
504-0110-902	1100-14(11)	11°	--	Yes	No	No
504-0110-903	1100-14L(11D)	11°	14V Blu/Wht	Yes	No	No
504-0110-904	1100-14L(0D)	0°	14V Blu/Wht	Yes	No	No
504-0110-905	1100-14S(11)	11°	--	Yes	Yes	No
504-0110-906	1100-14(5)DIA	5°	--	Yes	No	No
504-0110-907	1100-14(5)	5°	--	Yes	No	No
504-0110-908	1100-14(8)	8°	--	Yes	No	No
504-0110-909	1100-14(8)	12°	--	Yes	No	No
504-0110-910	1100-14(12)	14°	--	Yes	No	No
504-0110-911	1100-14(14)	5°	14V Blu/Wht	Yes	No	No
504-0110-912	1100-14L(5D)	8°	14V Blu/Wht	Yes	No	No
504-0110-913	1100-14L(12D)	12°	14V Blu/Wht	Yes	No	No
504-0110-914	1100-14L(14D)	14°	14V Blu/Wht	Yes	No	No
504-0110-915	1100-14LS(0D)	0°	14V Blu/Wht	Yes	Yes	No
504-0110-916	1100-14LS(5D)	5°	14V Blu/Wht	Yes	Yes	No
504-0110-917	1100-14LS(8D)	8°	14V Blu/Wht	Yes	Yes	No
504-0110-918	1100-14LS(12D)	12°	14V Blu/Wht	Yes	Yes	No
504-0110-919	1100-14LS(14D)	14°	14V Blu/Wht	Yes	Yes	No
504-0110-920	1100-14S(0)	0°	--	Yes	Yes	No
504-0110-921	1100-14S(5)	5°	--	Yes	Yes	No
504-0110-922	1100-14S(8)	8°	--	Yes	Yes	No
504-0110-923	1100-14S(12)	12°	--	Yes	Yes	No
504-0110-924	1100-14S(14)	14°	--	Yes	Yes	No
504-0110-926	1100-14LK(0D)	0°	14V Blu/Wht	No	No	Yes
504-0110-927	1100-14LK(-2D)	-2°	14V Blu/Wht	No	No	Yes
504-0111-901	1100-28LSK(0F)	0°	28V Blu/Wht	No	No	Yes
504-0111-902	1100-28(11)	11°	--	Yes	Yes	No
504-0111-903	1100-28L(20B)	20°	5V Blu/Wht	Yes	Yes	No
504-0111-904	1100-28(0)	0°	--	Yes	Yes	No
504-0111-905	1100-28L(0F)	0°	28V Blu/Wht	Yes	Yes	No
504-0111-906	1100-28(0)CES	0°	--	Yes	Yes	No
504-0111-907	1100-28LS(8F)	8°	28V Blu/Wht	Yes	Yes	No
504-0111-908	1100-28(5)	5°	--	Yes	Yes	No
504-0111-909	1100-28(8)	8°	--	Yes	Yes	No
504-0111-910	1100-28(12)	12°	--	Yes	Yes	No

PART NUMBER	MODEL NUMBER	PANEL TILT	LIGHTING VOLTAGE COLOR	AIRPLANE TRIMMABLE	SLIP INDICATOR	KNOB COVER
504-0111-911	1100-28(14)	14°	--	Yes	Yes	No
504-0111-912	1100-28L(5F)	5°	28V Blu/Wht	Yes	Yes	No
504-0111-913	110-28L(7F)	7°	28V Blu/Wht	Yes	Yes	No
504-0111-914	1100-28L(8F)	8°	28V Blu/Wht	Yes	Yes	No
504-0111-915	1100-28L(12F)	12°	28V Blu/Wht	Yes	Yes	No
504-0111-916	1100-28L(14F)	14°	28V Blu/Wht	Yes	Yes	No
504-0111-917	1100-28LS(0F)	0°	28V Blu/Wht	Yes	Yes	No
504-0111-918	1100-28LS(5F)	5°	28V Blu/Wht	Yes	Yes	No
504-0111-919	1100-28LS(12F)	12°	28V Blu/Wht	Yes	Yes	No
504-0111-920	1100-28LS(14F)	14°	28V Blu/Wht	Yes	Yes	No
504-0111-921	1100-28S(0)	0°	--	Yes	Yes	No
504-0111-922	1100-28S(5)	5°	--	Yes	Yes	No
504-0111-923	1100-28S(8)	8°	--	Yes	Yes	No
504-0111-924	1100-28S(12)	12°	--	Yes	Yes	No
504-0111-925	1100-28S(14)	14°	--	Yes	Yes	No
504-0111-926	1100-28LK(5F)	5°	28V Blu/Wht	No	No	Yes
504-0111-927	1100-28S(11)	11°	--	Yes	Yes	No
504-0111-928	1100-28LS(7F)	7°	28V Blu/Wht	Yes	Yes	No
504-0111-929	1100-28L(15F)	15°	28V Blu/Wht	Yes	No	No
504-0111-930	1100-28LS(15F)	15°	28V Blu/Wht	Yes	Yes	No
504-0111-931	1100-28L(11F)	11°	28V Blu/Wht	Yes	No	No
504-0111-932	1100-28LS(11F)	11°	28V Blu/Wht	Yes	Yes	No
504-0111-933	1100-28L(15B)	15°	5V Blu/Wht	Yes	No	No
504-0111-934	1100-28L(10F)	10°	28V Blu/Wht	Yes	No	No
504-0111-935	1100-28LS(16F)	16°	28V Blu/Wht	Yes	Yes	No
504-0111-936	1100-28L(0F)DIA	0°	28V Blu/Wht	Yes	No	No
504-0111-937	1100-28L(6F)	6°	28V Blu/Wht	Yes	No	No
504-0111-938	1100-28LK(0F)DIA	0°	28V Blu/Wht	No	No	Yes
504-0111-939	1100-28LK(8E)	8°	28V/Wht	No	No	Yes
504-0111-940	1100-28LS(4F)	4°	28V Blu/Wht	Yes	Yes	No
504-0111-941	1100-28LK(-2F)	-2°	28V Blu/Wht	No	No	Yes
504-0111-942	1100-28LS(14E)	14°	28V/Wht	Yes	Yes	No
504-0111-943	1100-28LS(11B)	11°	5V Blu/Wht	Yes	Yes	No
504-0111-944	1100-28K(10)	10°	--	No	No	Yes