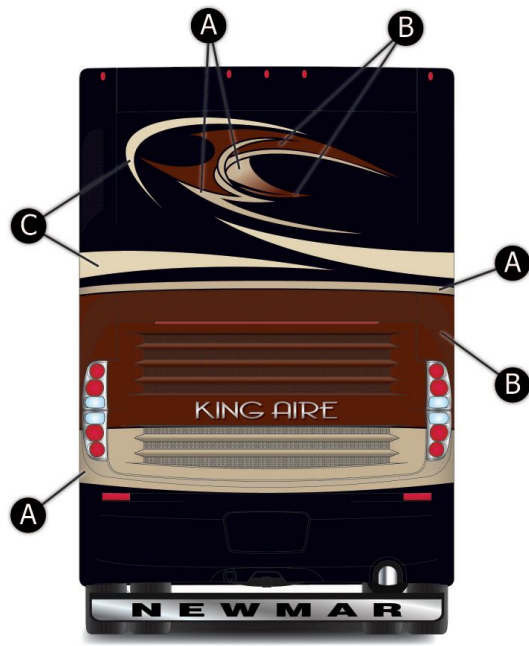


2015

KING AIRE

- SKIN: 62310 LABRADOR BLACK PEARL
- A - 44429B LIGHT CHAMPAGNE MET.
- B - 60751B PANAMA BROWN PEARL
- C - 575874A EGGSHELL

UNIT: 530317
 DEALER: North Trail RV
 SPECIAL: 1455



PLEASE ACKNOWLEDGE AND DATE THE FOLLOWING ORDER/PRINT FOR APPROVAL TO BUILD, AND FAX TO NEWMAR (AT 574-773-2895) AS SOON AS POSSIBLE

DATE: _____

SIGN: _____

Paint Code Formulas - BASF *Diamont*

SPECIAL FOR UNIT # 530317 - 2015 KING AIRE

SKIN: 62310	BASE #	BASE NAME	1 QT	1 QUART	1 GLN	1 GALLON
			Grams	Cum.	Grams	Cum. Grams
LABRADOR BLACK PEARL, LABRADOR BLACK MET	UR50	UNIVERSAL MID TEMP REDUCER	78.90	78.90	315.6	315.6
	BC101	FLOP CONTROL	14.80	93.70	59.2	374.8
	BC105	WHITE	21.73	115.43	86.9	461.7
	BC200	BLACK	712.03	827.45	2848.1	3309.8
	BC605	YELLOW OXIDE	13.00	840.45	52.0	3361.8
	BC805	RED OXIDE	21.73	862.18	86.9	3448.7
	CB34M	VIOLET PEARL	2.63	864.80	10.5	3459.2
	CB44L	BRIGHT BLUE	2.63	867.43	10.5	3469.7
COLOR A: 44429 (44429B)	BASE #	BASE NAME	1 QT	1 QUART	1 GLN	1 GALLON
LIGHT CHAMPAGNE MET	UR50	UNIVERSAL MID TEMP REDUCER	83.70	83.70	334.8	334.8
	BC821	DARK MAROON	6.00	89.70	24.0	358.8
	BC101	FLOP CONTROL	103.85	193.55	415.4	774.2
	BC170	MEDIUM IRIDESCENT	174.03	367.58	696.1	1470.3
	BC194	HI HIDING WHITE	10.98	378.55	43.9	1514.2
	BC171	MEDIUM ALUMINUM	405.40	783.95	1621.6	3135.8
	BC800	RED GOLD	43.48	827.43	173.9	3309.7
	BC250	BLUE BLACK	46.68	874.10	186.7	3496.4
COLOR B: 60751 (60751B)	BASE #	BASE NAME	1 QT	1 QUART	1 GLN	1 GALLON
PANAMA BROWN PEARL, PANAMA BROWN MET	UR50	UNIVERSAL MID TEMP REDUCER	79.88	79.88	319.5	319.5
	BC800	RED GOLD	264.20	344.08	1056.8	1376.3
	BC200	BLACK	172.05	516.13	688.2	2064.5
	BC170	MEDIUM IRIDESCENT	92.18	608.30	368.7	2433.2
	BC821	DARK MAROON	270.35	878.65	1081.4	3514.6
COLOR C: 575874 (575874A)	BASE #	BASE NAME	1 QT	1 QUART	1 GLN	1 GALLON
EGGSHELL	UR50	UNIVERSAL MID TEMP REDUCER	79.03	79.03	316.1	316.1
	BC191	0	733.45	812.48	2933.8	3249.9
	BC209	BLACK TONER	27.08	839.55	108.3	3358.2
	BC605	YELLOW OXIDE	24.55	864.10	98.2	3456.4
	BC805	RED OXIDE	4.33	868.43	17.3	3473.7
	BC101	FLOP CONTROL	87.15	955.58	348.6	3822.3

Paint Code Formulas - BASF Onyx Waterborne

SPECIAL FOR UNIT # 530317 - 2015 KING AIRE

SKIN: 62310		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
LABRADOR BLACK PEARL, LABRADOR BLACK MET		HB002	HYDRO BASE	652.38	652.38	2609.5	2609.5
		HB203	DEEP BLACK	217.03	869.40	868.1	3477.6
		HB200	BLUE BLACK	32.30	901.70	129.2	3606.8
		HB670	YELLOW OXIDE	13.65	915.35	54.6	3661.4
		HB999	LOW STRENGTH WHITE	11.70	927.05	46.8	3708.2
		HB770	RED OXIDE	6.85	933.90	27.4	3735.6
		HB46L	BLUE PEARL	2.88	936.78	11.5	3747.1
		CB34M	VIOLET PEARL	2.95	939.73	11.8	3758.9
		HB740	BRIGHT ORANGE	1.98	941.70	7.9	3766.8
		HB090	FLOP CONTROL	12.70	954.40	50.8	3817.6
COLOR A: 44429 (44429A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
LIGHT CHAMPAGNE MET		HB002	HYDRO BASE	598.90	598.90	2395.6	2395.6
		HB130	FINE ALUMINUM	120.23	719.13	480.9	2876.5
		HB150	MEDIUM ALUMINUM	86.10	805.23	344.4	3220.9
		HB999	LOW STRENGTH WHITE	66.23	871.45	264.9	3485.8
		HB780	RED GOLD	29.78	901.23	119.1	3604.9
		HB200	BLUE BLACK	19.85	921.08	79.4	3684.3
		HB861	MAROON	6.67	927.75	26.7	3711.0
		HB090	FLOP CONTROL	47.45	975.20	189.8	3900.8
COLOR B: 60751 (60751B)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
PANAMA BROWN PEARL, PANAMA BROWN MET		HB002	HYDRO BASE	570.40	570.40	2281.6	2281.6
		HB780	RED GOLD	145.13	715.53	580.5	2862.1
		HB680	GOLD	107.78	823.30	431.1	3293.2
		HB861	MAROON	71.40	894.70	285.6	3578.8
		HB88M	SUPER RUSSET PEARL	38.47	933.18	153.9	3732.7
		HB203	DEEP BLACK	28.63	961.80	114.5	3847.2
		HB999	LOW STRENGTH WHITE	19.78	981.58	79.1	3926.3
		HB175	MEDIUM STARFLAKE ALUMINUM	6.60	988.18	26.4	3952.7
COLOR C: 575874 (575874A)		BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
EGGSHELL		HB002	HYDRO BASE	492.50	492.50	1970.0	1970.0
		HB990	WHITE	504.30	996.80	2017.2	3987.2
		HB779	RED OXIDE	65.05	1061.85	260.2	4247.4
		HB259	LOW STRENGTH BLACK	54.13	1115.98	216.5	4463.9
		HB670	YELLOW OXIDE	21.73	1137.70	86.9	4550.8