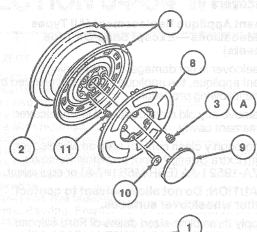
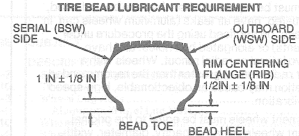
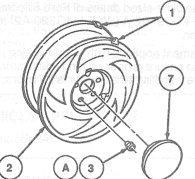
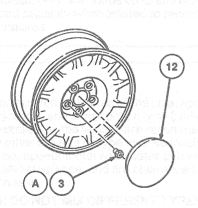
DESCRIPTION (Continued)





NOTE APPLY TIRE BEAD LUBRICANT CIMCUMFERENTIALLY (360°) TO THE TIRE BEAD MOUNTING SURFACE ON BOTH SIDES OF THE TIRE. LUBRICANT COVERAGE MUST EXTEND FROM THE BEAD TOE TO THE RIM CENTERING FLANGE (RIB) OR AT LEAST 1" ± 1/8" ABOVE THE HEEL OF THE BEAD ON THE BLACK SIDEWALL (SERIAL SIDE) AND FROM THE BEAD TOE TO AT LEAST 1/2" ± 1/8" ABOVE THE HEEL OF THE BEAD ON THE WHITE SIDEWALL (OUTBOARD SIDE) OF THE TIRE.



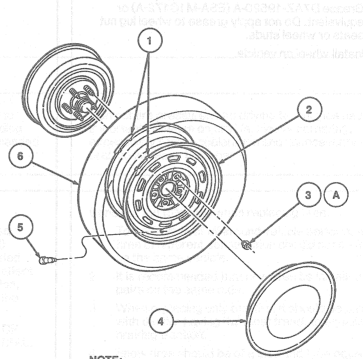


INSTALLATION FOR CAST ALUMINUM WHEEL SAME AS MAIN VIEW EXCEPT AS SHOWN

SABLE LS.+

		Part	
	Item	Number	Description
	1		Split Weights
	2	1007	Wheel
	ЗА	1012	Wheel Lug Nuts
	4	1130	Wheelcover
-	5	1700	Air Valve

(Continued)



WHEEL LUG NUT TORQUE MUST BE CONTROLLED TO PREVENT WHEEL DAMAGE. NUTS MUST BE ASSEMBLED WITHOUT LUBRICATION.

F7656-A

	ltem	Part Number	Description
-	6	1508	Tire
	7	1A097	Center Piece
	8	1000	Wheelcover
***************************************	9	1141	Center Piece
PERSONAL	10	N806654-S55	Cover Retainer

(Continued)