

Manufacturer: _____ Model: _____ Serial #/location: _____ Rating/Classification: _____ Date of Manufacture: _____ Weight: _____ Original Color: _____	Body construction: _____ Plate Steel _____ Composite Body wall thickness: _____ Exterior dimensions: Height: _____ Width: _____ Depth: _____ Photograph on file? _____ Yes _____ No Digital: _____ Print: _____ File Name: _____ Date information recorded: _____
---	--

Door Information

Dimensions:	Location of locking bolts (cont.):
<p>Door thickness (Face to lock mounting plate): _____</p> <p>Total thickness (Face to back of door): _____</p> <p>Door face to bolt center: _____</p> <p>Thickness of lock mounting plate: _____</p> <p>Is lock mounting plate hard plate? _____ Yes _____ No</p> <p>If lock/locks are mounted on hard plate, please specify what type of plate it is (i.e., heat treated, Maxalloy, Relsom, etc.)</p> <p>_____</p> <p>Are locks protected by glass plate? _____ Yes _____ No</p> <p>Handle design/type: Type: _____ "L" _____ "T" _____ Spoke _____</p> <p>Wheel _____ Other _____</p> <p>Handle turns _____ CW _____ CCW to open.</p> <p>Handle turns # degrees to open position: _____</p> <p>Distance from dial center to handle center: _____</p> <p>Distance from keyhole center to handle center: _____</p> <p>Distance from dial center to keyhole center: _____</p> <p>Number of door locking bolts: _____</p> <p>Diameter of locking bolts: _____</p> <p>Location of locking bolts (measured down from top of door):</p> <p style="padding-left: 20px;">Bolts on opening side of door:</p> <p style="padding-left: 20px;">(Fill out appropriate number of bolt locations.)</p> <p style="padding-left: 20px;">1st bolt: _____ 2nd bolt _____ 3rd bolt _____</p> <p style="padding-left: 20px;">4th bolt _____ 5th bolt _____</p>	<p>Top bolts (Measure over from the opening edge of door.):</p> <p style="padding-left: 20px;">1st bolt: _____ 2nd bolt _____ 3rd bolt _____</p> <p>If bottom bolts or bolts on the hinge side of the door measure out differently than the top bolts or bolts on the opening side of the door, please give their locations in the space provided below:</p> <p>_____</p> <p>_____</p> <p>Dead relock devices:</p> <p>How many? _____ Do they cross lock? _____ Yes _____ No</p> <p>Type of relock: _____ Spring-loaded plunger _____ Pivoting type</p> <p>Other (please specify): _____</p> <p style="padding-left: 20px;">Dead relocks are held in check by:</p> <p style="padding-left: 20px;">_____ Combination/key lock back cover</p> <p style="padding-left: 20px;">_____ Cables attached to glass protection plate</p> <p style="padding-left: 20px;">_____ Thermal link</p> <p>Other (please specify): _____</p> <p>Location(s) of dead relocks (these can either be measured out dial center or from the edges of the door. Specify which measurement you are using.):</p> <p style="padding-left: 20px;">1st relock _____ 2nd relock _____ 3rd relock _____</p> <p>Live relock devices:</p> <p>How many? _____ Do they cross lock? _____ Yes _____ No</p> <p style="padding-left: 20px;">1st relock _____ 2nd relock _____ 3rd relock _____</p>

Combination, Electronic, and Key Lock Information

<p>Make of combination lock: _____</p> <p>Model of Combination lock: _____</p> <p>Rating: _____ UL Group 1 _____ UL Group 1R</p> <p style="padding-left: 40px;">_____ UL Group 2 _____ UL Group 2M</p> <p style="padding-left: 40px;">_____ Other _____ Non-Rated</p> <p>Number of wheels: _____</p> <p>Is this a hand change _____ or key change _____ lock?</p> <p>Handing of lock: _____ RH _____ VU _____ LH _____ VD _____ Non Handed</p> <p>Contact Points: _____ left _____ right</p> <p>Absolute drop-in point: _____</p> <p>Does combination lock have a relock trigger?: _____ Yes _____ No</p> <p>LOBC: _____ Yes _____ No</p>	<p>Make/Model of key lock: _____</p> <p>Key lock is a lever lock _____ or pin tumbler lock _____</p> <p style="padding-left: 40px;">Numbers of levers _____ or number of pins _____</p> <p>What is the proper key blank to use for this lock?: _____</p> <p>Key lock is handed: _____ RH _____ VU _____ LH _____ VD</p> <p>Is key lock rekeyable? _____ Yes _____ No</p> <hr/> <p>Make/Model of electronic lock: _____</p> <p>Is the lock electro-mechanical? _____ Yes _____ No</p> <p>Electronic lock is handed: _____ RH _____ VU _____ LH _____ VD</p> <p>Swing bolt handing: _____ RH _____ : LH _____</p> <p>Keypad is remote located: _____ Yes _____ No</p> <p>Does electronic lock have a relock trigger?: _____ Yes _____ No</p> <p>LOBC: _____ Yes _____ No</p>
--	--

Recommended Opening Procedures

<p>Opening options for the combination lock:</p> <p>Give measurements to:</p> <p style="padding-left: 20px;">Drill to align wheels under the fence: _____</p> <p style="padding-left: 20px;">_____</p> <p style="padding-left: 20px;">Drill fence off: _____</p> <p style="padding-left: 20px;">Drill for lever screw or pivot: _____</p> <p style="padding-left: 20px;">_____</p> <p style="padding-left: 20px;">Drill point for relock trigger: _____</p> <p style="padding-left: 20px;">Drill to scope: _____</p> <p style="padding-left: 20px;">Side drill to defeat combination lock: _____</p> <p style="padding-left: 20px;">_____</p> <p>Is manipulation of lock recommended?: _____ Yes _____ No</p> <p>Other opening options (be specific): _____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p>Opening options for the key lock:</p> <p>Give measurements for:</p> <p style="padding-left: 20px;">Fence location from key hole center: _____</p> <p style="padding-left: 20px;">_____</p> <p style="padding-left: 20px;">Side drill to defeat key lock: _____</p> <p style="padding-left: 20px;">_____</p> <p style="padding-left: 20px;">Pull nose of key lock?: _____ Yes _____ No</p> <p style="padding-left: 20px;">Drill shear line?: _____ Yes _____ No</p> <p style="padding-left: 20px;">Pick key lock?: _____ Yes _____ No</p> <p style="padding-left: 20px;">Impression key lock?: _____ Yes _____ No</p> <p>Opening options for electronic lock:</p> <p style="padding-left: 20px;">Spindle hole access to turn motor windings?: _____ Yes _____ No</p> <p style="padding-left: 20px;">Side drill to punch bolt: _____</p> <p style="padding-left: 20px;">Drill for solenoid pin: _____</p> <p style="padding-left: 20px;">Other opening options (be specific): _____</p> <p>_____</p> <p>_____</p>
---	--