

American Style Multipoint Lock Checklist

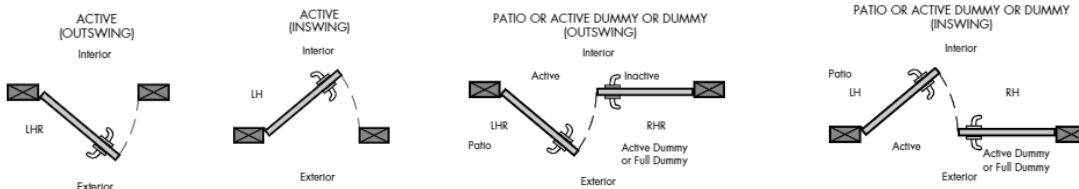
In order to better serve you, we ask you please provide as much information regarding your multipoint application as possible.

Measurements must be exact, photos with measuring implements will not be accepted

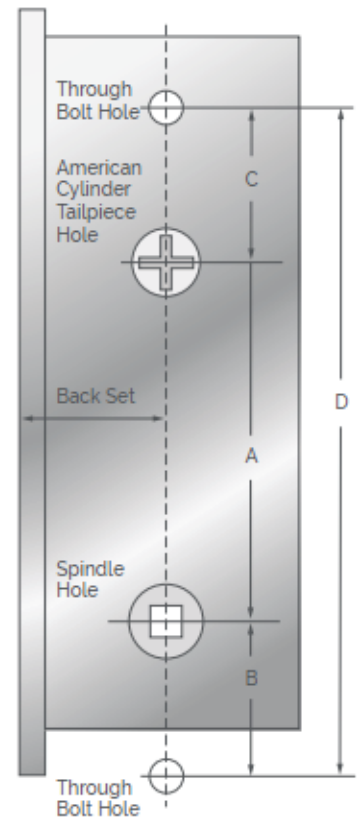
1. Door manufacturer? _____
2. Who manufactured the lock body? _____
 - a. If the lock body is from GU, the cylinder lock hole may look European, but may have a plastic insert that converts to American. Please verify if you have this orientation: _____
3. Is the lever above or below the cylinder? _____
4. What is the door thickness? _____
5. What is the material of your door? _____ (Wood, Metal, Metal outside/wood inside)
6. Is the turnpiece horizontal or vertical when the door is unlocked? _____
7. What is the backset? _____
8. Is there a mechanism installed in the inactive door? _____
 - If yes,
 - a. Are both the interior and exterior lever active? _____
 - Is there a key on the exterior and thumbturn on the interior? _____
 - b. Is only the interior lever active? _____
 - Is there a thumbturn inside? _____

Please provide the following measurements (all hole measurements are from center to center):

- A. Lock cylinder to spindle (3.622 or 92mm is standard): _____
- B. Spindle to through-bolt hole: _____
- C. Cylinder to through-bolt hole: _____
- D. Overall through-bolt spacing: _____ ($A + B + C = D$)



American Style Multipoint Lock
(lever low shown)



Job Name: _____ Dr#: _____

Signature: _____ Date: _____