

Taking Bit Key and Cylinder Lock Measurements*

*From 150 Years of Builders Hardware:
Forms, Use, & Lore
Compiled by Maud L. Eastwood
Used with Permission of Author

Step 1:

Print this form.

Step 2:

Select the lock (from the four at right) that looks most like yours.

Step 3:

Measure your lock using the diagrams at right as guides. Measure carefully, to the 16th of an inch please.

Step 4:

Write your measurements on the form below, legibly please.

Step 5:

Fill in your contact information in the box below.

Step 6:

Email this form to info@historichouseparts.com and we will respond within 1 week to let you know what we have found.

Measurements:

Lock Type (Circle One): A B C D

Backset: _____

Spacing: _____

Length of Faceplate: _____

Width of Faceplate: _____

Width of Case: _____

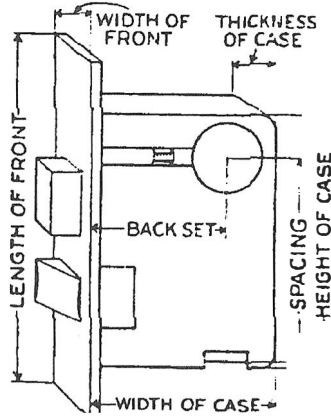
Height of Case: _____

Thickness of Case: _____

*If Lock Style is B or C Only

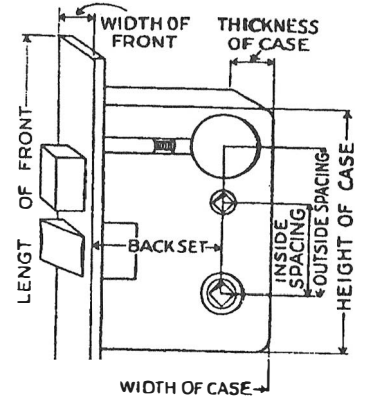
*Inside Spacing: _____

*Outside Spacing: _____



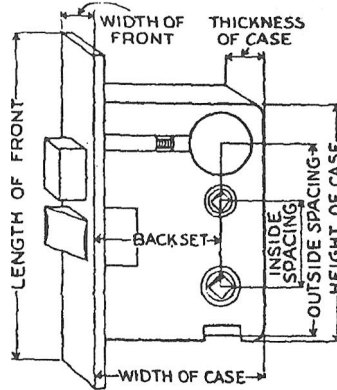
A.

Cylinder Entrance Lock with Two Handles
The spacing of the Bit Key Handle Entrance Locks is measured from the center of the round part of the key hole to the bottom of the lift.



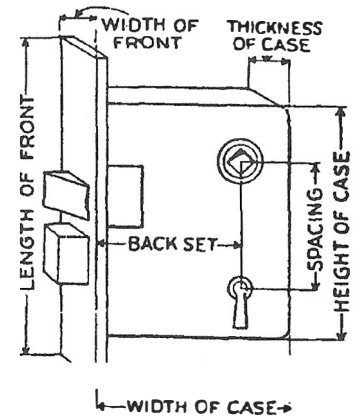
B.

Cylinder Knob Front Door Locks
Inside spacing of cylinder knob front door locks with turn knob discs is measured from the center of the knob hub to the center of the disc spindle hole.



C.

Cylinder Entrance Locks with Handle Outside and Knob Trim Inside
Inside spacing of cylinder entrance locks with turn knob discs is measured from the center of the knob hub to the center of the disc spindle hole.



D.

Bit Key Inside Locks & Bit Key Front Door Locks
Spacings of bath and communicating locks are measured from the centers of the knob hub and the turn knob hub.

Contact Info:

Name: _____

Email Address: _____

Daytime Phone Number: _____

Number of Locks Needed: _____

For Historic Houseparts Use Only:

Date Received: _____ Responding Agent _____

Date Responded: _____