

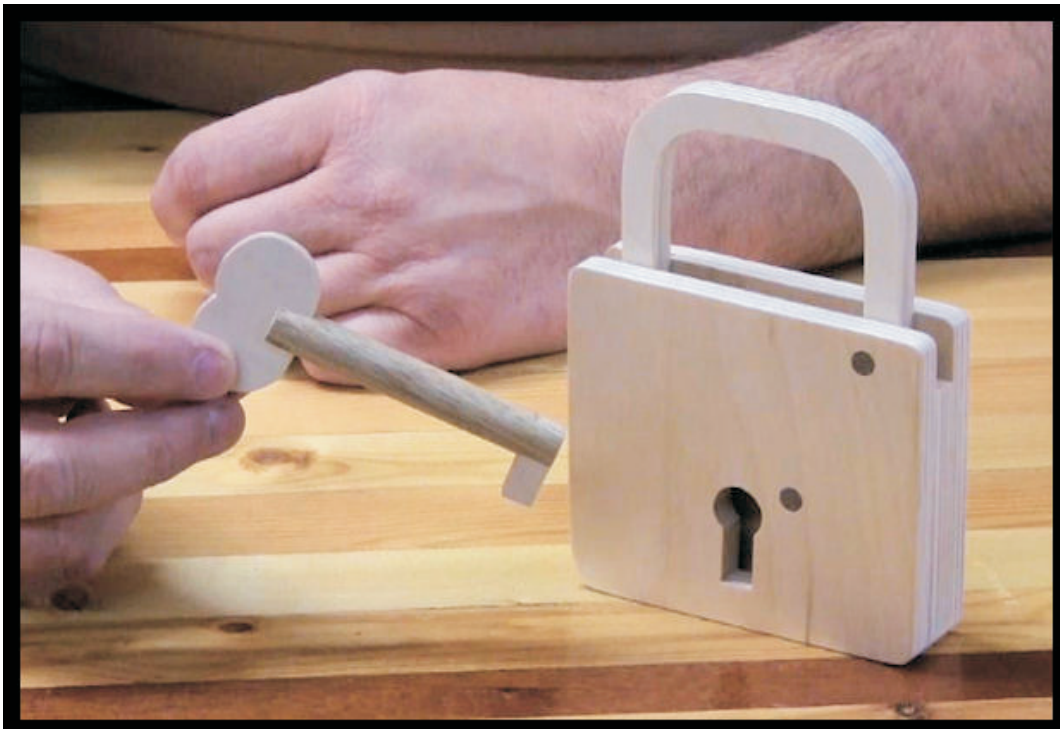


Digital Patterns

Designed by
Steve Good

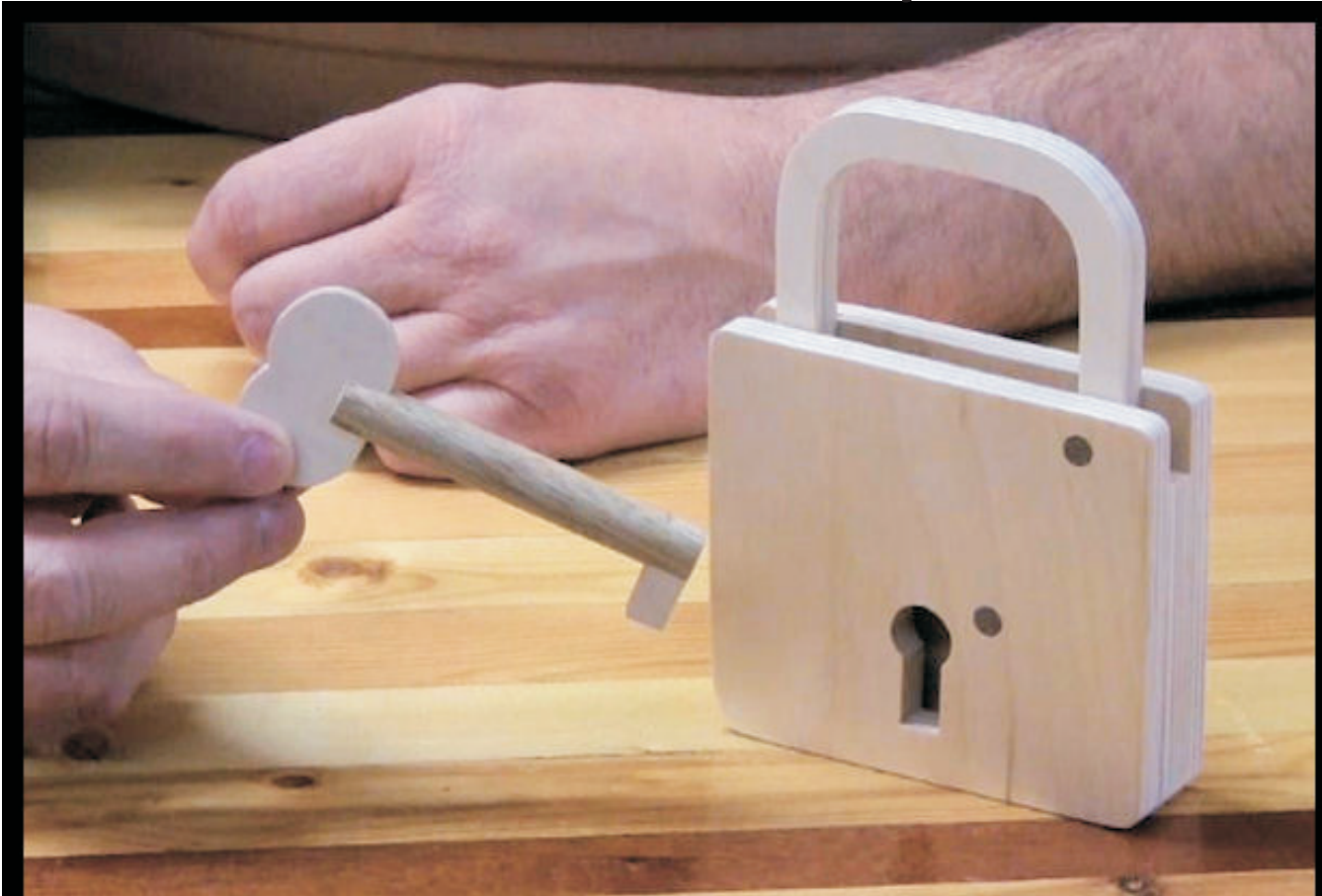
www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer
and the Scroll Saw Key Chain Printer

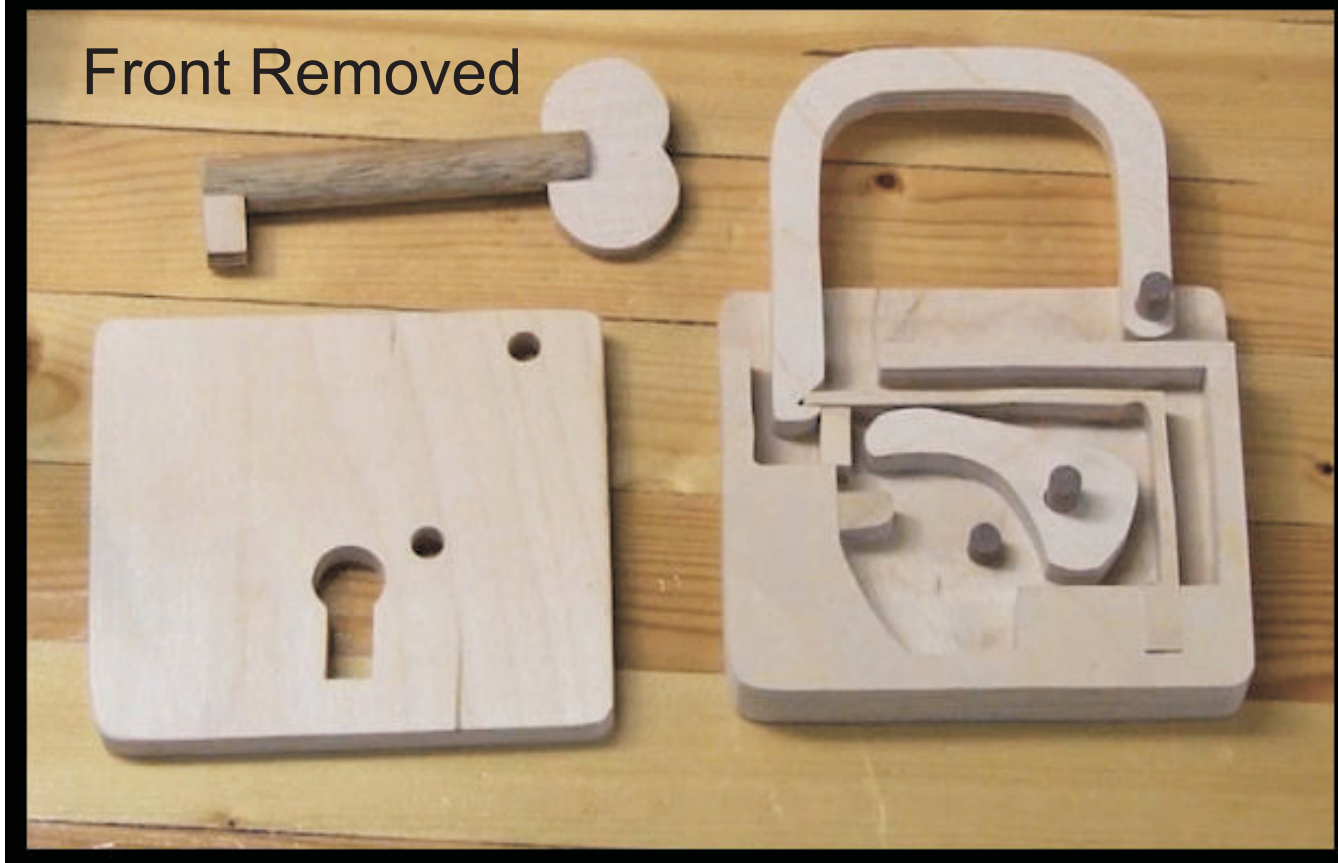


Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

Padlock and Key



Front Removed



For construction details watch the video at the link below.

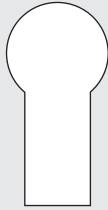
http://www.youtube.com/watch?v=MEW__gYuXn4

3/8" Thick

Front

○ A

Drill all holes with a 1/4" bit.



○ B

Shank

Sand the shank and pivot to make them slightly thinner than 3/8" so they don't bind.

Pivot

Back

○ A

Drill all holes with a 1/4" bit.



C

○ B

Center

Locking Bar

1/4" Dowels

A

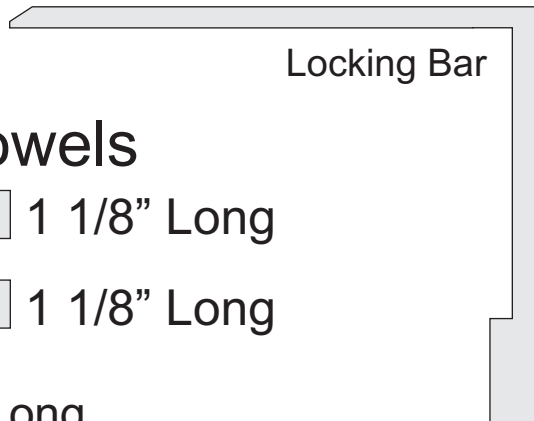
1 1/8" Long

B

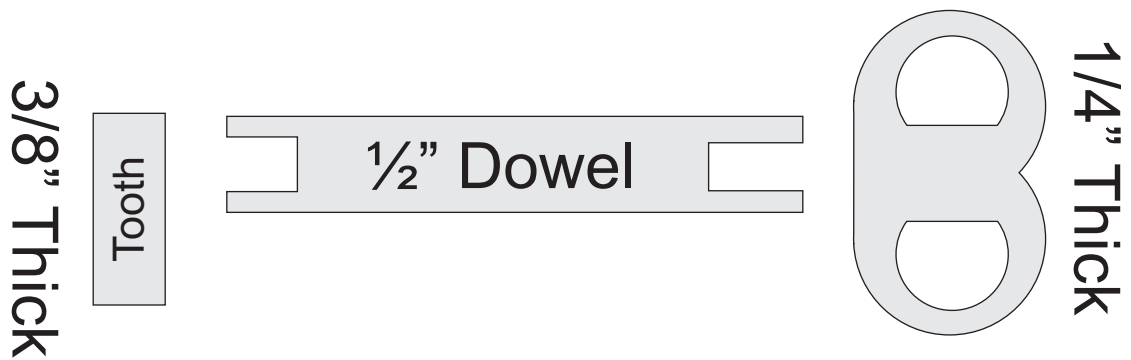
1 1/8" Long

C

1/2" Long



Key



After glue in the tooth drill a $\frac{17}{64}$ " hole in the end of the key.