

No 2

= Tools in Kit =

Small lever bar 1.4" long

Level 6ⁱⁿ Long

Level 10ⁱⁿ Long

Chalk line Level 3ⁱⁿ long

Rule ivory 2 foot

~~Old Saw 12" x 2" x 1/2" (or 1")~~

Diamond Glass cutter

Steel Tape 6 ft Babone & son

Lamb's Tongue 1 and 2. 5/8" and ~~1" diameter~~

Trowel 6" blade

Glass Cutter brass with 4 wheels

Stanley Iron Tryand Plane Redwood 2 5/8" iron 24" ^{inches} long Number 608

Thumb Screw 5 3/4 inches

Wall Drill 5/8" Fluted

Side Rabbit Plane "Prestons"

Plumb Bob

~~Wall Drill (4" diameter)~~

Wall Drill Flat sides

~~Hand Saw Tanager (Preston) 8" x 12"~~

Putt Gauge (Stanley) for hinges

Wall Drill +

Coping Saw 6 inch blade Millers Falls Number 42

Trying Plane Steel 20 1/2 in long 2 1/2 in cutter (Norris)

Extension Bit 15 1/2 inches long (Millers Falls)

Stock, Dies, Taps taper and plug W. & W. 1/4", 3/8", 1/2", 5/8",

Sawset arm-punch

~~Dies~~ Stock and Dies (Thomas Chaspin) for Brass 1/4", 3/8", 1/2", 5/8", 3/4"

Hoaching Knife for Putty

Bit Holder (Prestons.)

Small Hatchet

Block Miter Shoot Clamp

Panel Gauge

2 Door Knobs (brass) for turning bits.

Rabbit Plane 4" long round on face

Rabbit Plane 4" long round on ~~sides~~ two sides.

Odd Jobs Tool. (Stanley)

Smoothing Plane (Steel) Norris Parallel sides 2 1/4 iron.

Mitre ^{cut} Template (Brass)

Carpenters Bench Axe "Hurdy" $4\frac{1}{2}$ inch blade
Combination Square (with level, mitre, and plumb) ^{Stanley}
Dowel Plate (Prestons)

~~Coping Saw 6 in blade Medium quality~~

Coping Saw 6 in blade Medium quality
Drill Bits with square shank $4/32, 5/32, 7/32, 7/32,$
 $8/32,$

Saw Filing Clamp "Distons".

Eccentric Bench Stop.

Socket Chisels 1", $4/16, 5/16,$

Universal Beader (Spokeshave pattern)

Circular Rabbeting and Fillerster Router ($9/16$ spokeshave pattern)

Screw Box and Tap $5/8$ " (For wood threads)

Lambtongue Spokeshave $1/2$ "

Uvols Lash mitre Templates $5/8$ stile, $3/4$ bar, $9/16$ bar,

Lambtongue Lash mitre Templates $5/8$ bar, $5/8$ stile, $9/16$ bar,

Jack Plane (Old one) $1\frac{1}{4}$ inches long, $2\frac{1}{8}$ Iron

~~Level $19\frac{3}{4}$ in long~~

Stanley Iron Jack Plane "Bailey" $15\frac{1}{2}$ inches long $2\frac{1}{4}$ iron ^{Number} $5\frac{1}{2}$

Back Saw Frame (Crescent Tool Co) $8\frac{1}{2}$ in

Bevel (Steel Starrett)

Saw Filing Clamp (Distons heavy) with Filing Guide

Joiners Hammer (Large heavy one)

{ Brace Ratchet with Wheel Drill Attachment
5 inches Throw (Mullers Falls.)

Filing Knife (Blade and Point)

Screwdriver Ratchet $9\frac{3}{4}$ inches long

Brace (not ratchet) $2\frac{5}{8}$ inches Throw

Dowel Pointer bit

Bearing Scraper ($6\frac{3}{4}$ inches long, three sided)

Fret saw Frame 15 in. deep