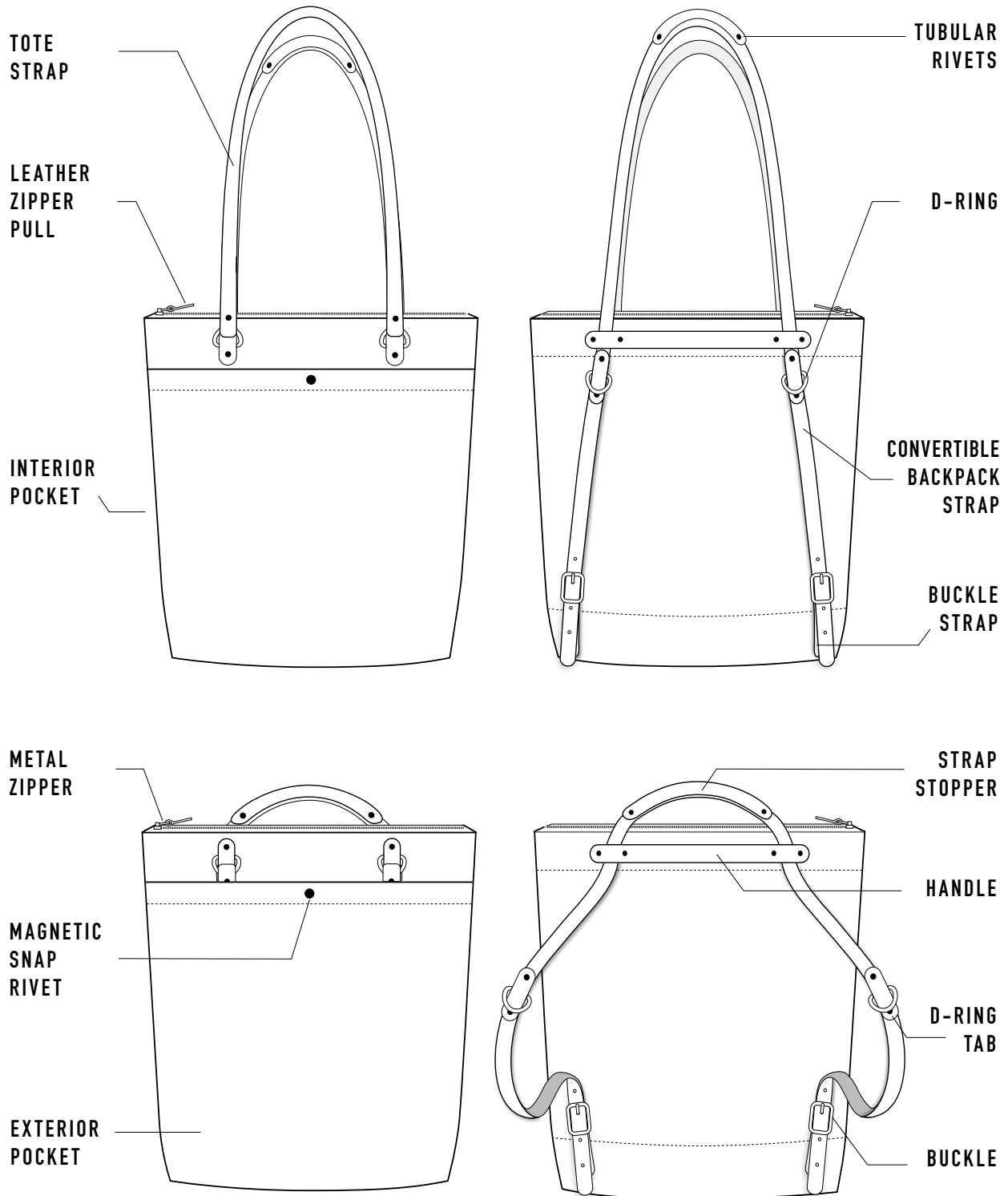


GET TO KNOW
THE MAYWOOD



S U P P L I E S

F A B R I C

Mid-heavy canvas, [waxed canvas](#), or denim

Main Fabric: $\frac{5}{8}$ yard

Accent Fabric: $\frac{1}{2}$ yard

Lining Fabric: $\frac{5}{8}$ yard

L E A T H E R

170" x $\frac{3}{4}$ " total [Leather Strips](#) (7–10 oz)

See page 12 for individual strap lengths

5" x 2" [Leather Scrap](#) (5–7 oz)

H A R D W A R E + N O T I O N S

- (1) **14" Zipper** with large hole in slider
- (2) $\frac{3}{4}$ " [Center Bar Buckles](#)
- (4) $\frac{3}{4}$ " [Metal D-Rings](#)
- (1) **18 mm Magnetic Snap Rivet**
- (22) [Tubular Rivets](#): Med. ($\frac{5}{16}$ "– $\frac{3}{8}$ ") or Lg. ($\frac{7}{16}$ "– $\frac{1}{2}$ ")
Post length depends on leather + fabric thickness
- (1) **Small Tubular Rivet** ($\frac{1}{4}$ ")

T O O L S

E S S E N T I A L

[Tubular Rivet Peening Tool](#)

[Magnetic Snap Rivet Setter](#)

[Non-rubber Mallet](#)

[Stone Slab or Hard Surface](#)

[Edgestitch Presser Foot](#)

[Denim needle](#) + [all purpose thread](#)

[Rotary](#) or [Size \$\frac{3}{32}\$ " Drive Punch](#)

+ [Cutting Board](#)

R E C O M M E N D E D

[Steel Roller](#)

[Rivet Removal Tool](#)

[Magnetic Seam Guide](#)

[Fabric Pencil](#)

[Quilting ruler](#)

[Craft Clips](#)

F O R S T R A P S

[Round End Punches](#) [Size \$\frac{3}{4}\$ "](#) (or larger)

[Leather Pen](#)

[Rotary](#) or [Size \$\frac{1}{8}\$ " Drive Punch](#)

SKILL BUILDING

R E S O U R C E S



WWW.KLUMHOUSE.COM/BLOG

TECHNIQUE VIDEOS



- How to set Tubular Rivets
- Maywood Inspirations
- Leather tools for bag making
- How to remove tubular rivets

MAYWOOD KITS

FULL MAKER KIT

Everything you need to make the Maywood!
Pre-cut and marked waxed canvas, ready-to-attach
leather, and hardware, all in the colors of your choice.



LEATHER + HARDWARE KIT

Everything you need to make the Maywood—minus
the fabric. Ready-to-attach leather, hardware, and
notions, all in the colors of your choice.



MAYWOOD ESSENTIAL TOOLS BUNDLE

All of the specialty tools you'll need to make the Maywood:
a $\frac{3}{32}$ " drive punch, a magnetic snap rivet setter, and a
tubular rivet peening tool.

