

Iron - October Block of the Month
Background indicated by grey color

1. Stitch and flip method

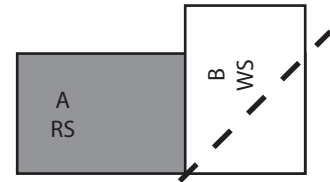
A (background) cut one $3\frac{1}{2}'' \times 1\frac{3}{4}''$

B (iron handle) cut one $2\frac{1}{4}'' \times 1\frac{3}{4}''$

Place B over A as shown, right sides together, draw diagonal line, stitch

Press flat, then press towards iron handle, trim excess

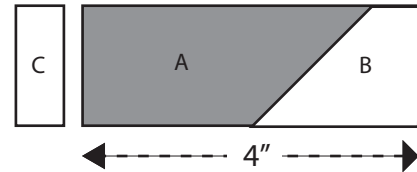
AB should measure $4'' \times 1\frac{3}{4}''$



2. C cut one $1'' \times 1\frac{3}{4}''$

Sew C to AB

Press seam flat, then press towards C



3. Stitch and flip method

D (Iron handle) cut one $4\frac{1}{2}'' \times 1\frac{1}{4}''$

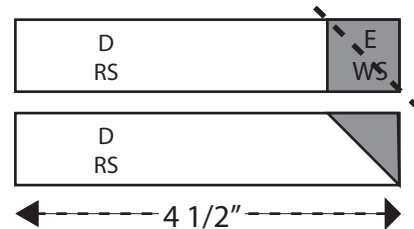
E (background) cut one $1\frac{1}{4}'' \times 1\frac{1}{4}''$

Place E over D as shown, right sides together, draw diagonal line, stitch

Press flat, then press towards the iron handle, trim excess

DE should measure $4\frac{1}{2}'' \times 1\frac{1}{4}''$

Sew DE to CAB, press flat, then press towards DE



4. F (spray nozzle) cut one $\frac{3}{4}'' \times 1\frac{1}{2}''$

G (background) cut one $2\frac{1}{4}'' \times 1\frac{1}{2}''$

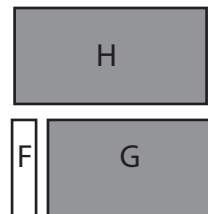
H (background) cut one $2\frac{1}{2}'' \times 1\frac{1}{2}''$

Sew F to G, press flat, then press towards F

Sew FG to H, press flat, then press towards FG

Sew FGH to iron handle section CABDE

Press seam flat, then press towards CABDE



5. Stitch and flip method

I (iron) cut one $6\frac{1}{4}'' \times 2\frac{1}{4}''$

J (background) cut one $2\frac{1}{2}''$ wide x $2\frac{1}{4}''$ high

Place J over I as shown, right sides together,

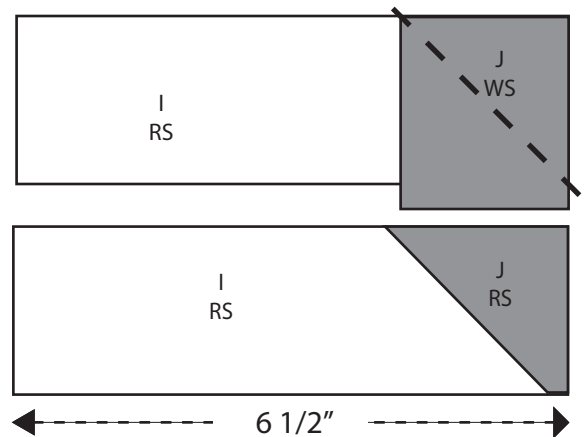
draw diagonal line, stitch

Press flat, then press towards the iron, trim excess

IJ should measure $6\frac{1}{2}'' \times 2\frac{1}{4}''$

Sew IJ to CABDEFGH

Press seam flat, then press towards IJ



6. K (iron sole plate) cut one $6\frac{1}{2}'' \times \frac{3}{4}''$

Sew to CABDEFGH IJ, press flat, then press towards K

7. L (background) cut two $6\frac{1}{2}'' \times 1\frac{1}{2}''$

Sew one L to the top of CABDEFGH IJK and one to the bottom

Press seams flat, then press towards iron

8. Use template M for iron dial, hand or machine applique or fuse

See tutorial for freezer paper applique technique

Optional: button

