Template 1
Shifter Relocation

Spot Weld
Retaining Frame

3\frac{3}{8}''

\frac{1}{2}''

2\frac{1}{8}''

22''

To Chassis Mark Noting Linkage Arm Pin
Template 2
Pedal Relocation

Option: you may use a machine screw with a nut on the backside to secure the cable, a sheet metal screw and locktite, or a spot weld on the cable housing to the tab.

Bend the tab in at 45° to 50° or until the cable lines up in the same relative position with the clutch hook, as it did in its original position.
Template 3
Grill Cut

Flip over for opposite side
Template 4
Grill Bridge
(1/2 of full-size piece)

Center Line

1-15/16"

2" x 4"
Right side, Flip over for Left side

90°

17-5/16” Total Length

To Scale
Pattern A
Weight Box Top

Pry sides of box around the top and insert top into the box. The top should fit tight.

\[ \text{Round Each Corner } \frac{1}{2}'' \text{ Radius} \]

\[ \frac{3}{4}'' \text{ Plywood} \]

\[ \text{Right Rear Corner} \]

\[ 90\degree \]

\[ 2'' \quad \text{and} \quad 3'' \]

\[ 16\frac{3}{8}'' \]

Scale: \( \frac{1}{4}'' = 1'' \)
Pattern B
Trunk Deck
Cut out across hatched portions.

Scale: $\frac{3}{4}'' = 1''$
Pattern C

Seat Supports
Left and Right (2)

Scale: $\frac{1}{2}'' = 1''$