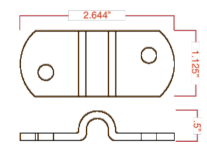


## Keeper Plate™ Stubby Part # 2050



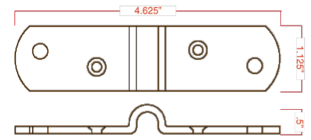


Made from heavy-gauge steel and pre-drilled for assembly with two 1/4" bolts.

Attach the Keeper Plate<sup> $\mathbb{M}$ </sup> Stubby at the top of the scenery directly in line with the Shackle Plate<sup> $\mathbb{M}$ </sup> that you have bolted to the lowest point of the piece. The cable line used to suspend the scenery is attached to the Shackle Plate<sup> $\mathbb{M}$ </sup> and then run though the Keeper Plate's  $\mathbb{M}$  eye opening and finally onto the suspending point.

## Keeper Plate™ Part # 2040





Made from heavy-gauge steel and pre-drilled for assembly with two 1/4" bolts and two #8 or #10 flat head screws.

Attach the Keeper Plate<sup> $\mathbb{M}$ </sup> at the top of the scenery directly in line with the Shackle Plate<sup> $\mathbb{M}$ </sup> that you have bolted to the lowest point of the piece. The cable line used to suspend the scenery is attached to the Shackle Plate<sup> $\mathbb{M}$ </sup> and then run though the Keeper Plate's  $\mathbb{M}$  eye opening and finally onto the suspending point.

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