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Set-up instructions:

- 1. Unpack BakerBag. Included items are 1 BakerBag Light-Duty, 1 string template, a 1/4" steel drill bit, and 12 5/32" s-hooks.
- Remove platform from your baker scaffold and set aside. It is not used with a BakerBag.
- Relocate siderails to desired height above the ground. Typical height is approximately three feet.
- 4. Identify the center of each side rail. Typical bakers have a center pin. Hook the loop of the string template over the center pin. The template has 3 marks on it to identify the locations for the holes to be drilled in each directions. You can verify these with a tape measure on the bag. You will be drilling 12 holes in total. The holes are drilled to support BakerBag by it's grommets.
- 5. Use the 1/4" steel drill bit and drill a hole in each marked location directly below the top of the rail and underneath where the platform sits when installed. Install the provided s-hooks in the holes.
- 6.Unfold and install BakerBag light duty by passing the grommets over the s-hooks. Once completed, the BakerBag seats inside the scaffold assembly and is fully supported by the s-hooks.
- 7. Inspect assembly. Re-install the baker's platform if needed.
- 8. We at BakerBag trust our customer's judgement, but please do not overload BakerBag or use it for a purpose that is not intended. It is neither a people carrier, nor should it be used for liquids.

We look forward to receiving your feedback! Feel free to send us pics. Write a review!

Our customers are industry professionals and their feedback can only help us to make BakerBag the #1 material truck cart and demolition bin.