



### Little Giant® Honey Gate

Your newly purchased Little Giant® Honey Gate is typically used in a 5-gallon Honey Bucket during the honey extraction process. The Little Giant® BKT5 Honey Bucket comes ready to use with a pre-drilled hole. However, our honey gate can be used in a variety of different sized buckets to best suit your needs.

Below are instructions on drilling a hole (if needed) and installing your honey gate:

- Installation of the honey gate requires a 1.75" hole, located 5/8" (0.625") from the bottom of the bucket (*if not purchased with BKT5*).
- Using a 1.75" hole saw, drill the hole into the bucket.
- Install the honey gate by placing threaded end through the hole.
- Thread the nut on the inside of the bucket until the seal is tight on both the inner and outer edge to prevent any leakage.
- To open honey gate, loosen the wing nut on the outside and lift the gate up.

**Note:** If there are any leaks, verify that you have securely tightened the seal. If you have, you may need to tighten the wing nut to prevent leakage through the gate.



### Little Giant® Honey Gate

Your newly purchased Little Giant® Honey Gate is typically used in a 5-gallon Honey Bucket during the honey extraction process. The Little Giant® BKT5 Honey Bucket comes ready to use with a pre-drilled hole. However, our honey gate can be used in a variety of different sized buckets to best suit your needs.

Below are instructions on drilling a hole (if needed) and installing your honey gate:

- Installation of the honey gate requires a 1.75" hole, located 5/8" (0.625") from the bottom of the bucket (*if not purchased with BKT5*).
- Using a 1.75" hole saw, drill the hole into the bucket.
- Install the honey gate by placing threaded end through the hole.
- Thread the nut on the inside of the bucket until the seal is tight on both the inner and outer edge to prevent any leakage.
- To open honey gate, loosen the wing nut on the outside and lift the gate up.

**Note:** If there are any leaks, verify that you have securely tightened the seal. If you have, you may need to tighten the wing nut to prevent leakage through the gate.

