BITBUDDIETM DUST SHROUD

Air pressure from the vacuum holds the BitBuddie in place. No need for brackets or other connections.



INSTALLING THE 1 3/8" BITBUDDIE

Use for cutting faucet holes in stone countertops with a diamond core bit, or when drilling up to 1-3/8" holes with a hand drill or percussion hammer. Use for wet or dry drilling to capture dust and/or slurry.



1-3/8" BitBuddie Model D1900

1 Attach vacuum hose to BitBuddie.



2 Turn-on vacuum and allow air flow to secure the BitBuddie to the drilling surface.



Proceed with drilling, allowing BitBuddie to capture dust and/or slurry.



INSTALLING THE 4" or 8" BITBUDDIE

Use for cutting concrete or stone with a diamond core bit. Use for wet or dry drilling to capture dust and/or slurry.

The 4" BitBuddie can also be used for cutting drywall. See next page.



1 Attach vacuum hose to BitBuddie.



2 Turn-on vacuum and allow air flow to secure the BitBuddie to the drilling surface.



3 Proceed with drilling, allowing BitBuddie to capture dust and/or slurry.



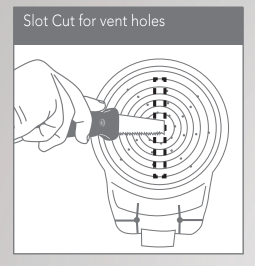
800.568.3949 dustlesstools.com

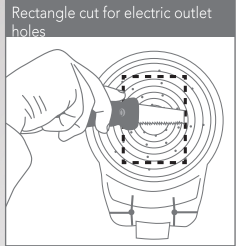


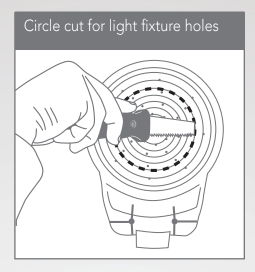
BITBUDDIE[™] DUST SHROUD



DRYWALL CUTTING WITH THE 4" BITBUDDIE – Use a box knife to cut a slot, rectangle or circle in the face of the BitBuddie, depending on what type of cutting you need to do. See diagrams below.







- 1 Attach vacuum hose to BitBuddie.
- 2 Turn-on vacuum and allow air flow to secure the BitBuddie to the drywall.
- Proceed cutting with a hand-held drywall saw. When using a slot-cut BitBuddie for larger vent holes, you will find it easy to simply slide the BitBuddie across the surface to reposition it as you cut.



