

## MILL REMOTE FOR ROLAND MILLS

## **PACKING LIST**

- 1 Mill Remote for Roland Mills
- 1 Signal Control Cable
- 1 Roland Control Cable

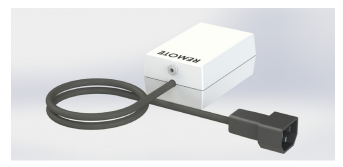
## **RECOMMENDED USAGE**

1. This Mill Remote is used specifically for connecting your Roland Mill to your Vaniman dust collector.

## CONNECTION INSTRUCTIONS

- 1. Remove the Mill Remote and Control Cable from its packaging.
- 2. Before making any connections, ensure that your dust collector is turned OFF and your mill is not actively running (can be turned ON, but no signal output to dust collector).
- 3. Looking at your Mill Remote you will notice one side with one 3.5mm port, while the other side has the same 3.5mm port as well as a black cable with a plug on the end. Take the Roland Control Cable (cable with two different ends) and plug the thicker end into the appropriate port in the Roland Mill. Plug the other end of the same cable into the 3.5mm port on the Mill Remote box.
- 4. Depending on what model dust collector are connecting to or how many mills you want to connect to a singal dust collector:
  - A. V-Six (10280) or StoneVac Series with a single mill: Plug the black cable of the Mill Remote into the "Remote" port on the back of the dust collector.
  - **B.** StoneVac Series with two mills: Plug one end of the Signal Control Cable (cable with same ends on both sides) into the other 3.5mm port on the Mill Remote, and the other end of the Signal Control Cable into the Comining Box (96069). The Combining Box then plugs into the dust collector.
  - C. V-Six SE (10281): Plug one end of the Signal Control Cable (cable with same ends on both sides) into the other 3.5mm port on the Mill Remote, and the other end into the "Standard Remote" port on the back of the V-Six SE. If connecting multiple mills to the V-Six SE, connect the Mill Remote to a Standard Remote Hub (96109) or a SmartSpeed Remote Hub (96111).

**NOTE:** For more information on the Standard Remote Hub or the SmartSpeed Remote Hub for the V-Six SE, please contact Vaniman.







Mill Side