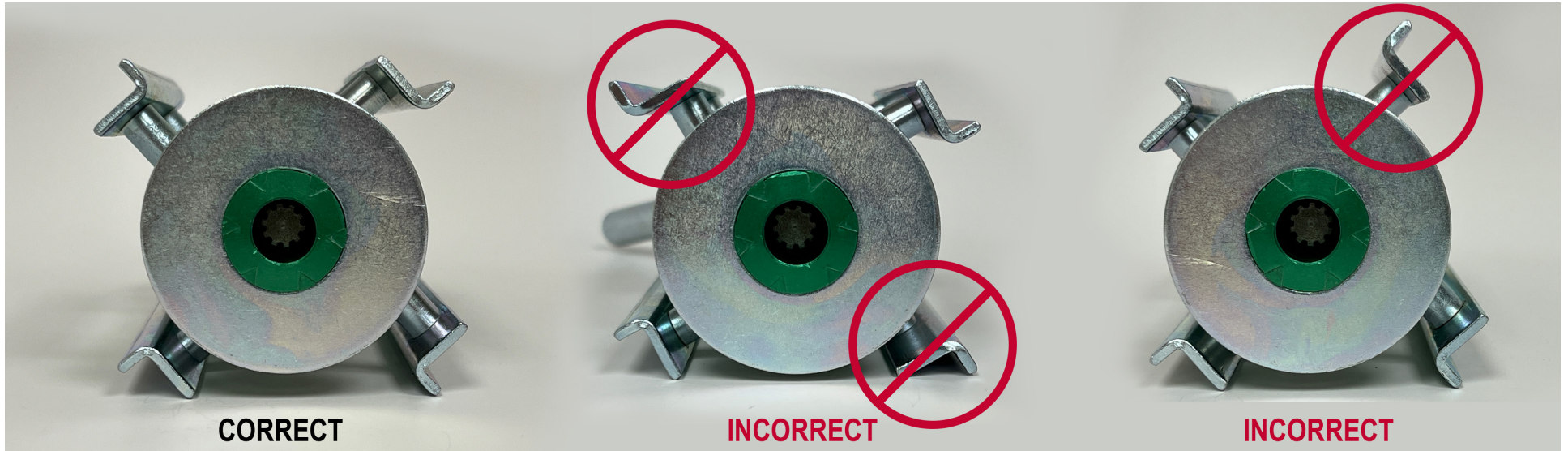


Lisle 15000 Engine Cylinder Hone - Quality Check

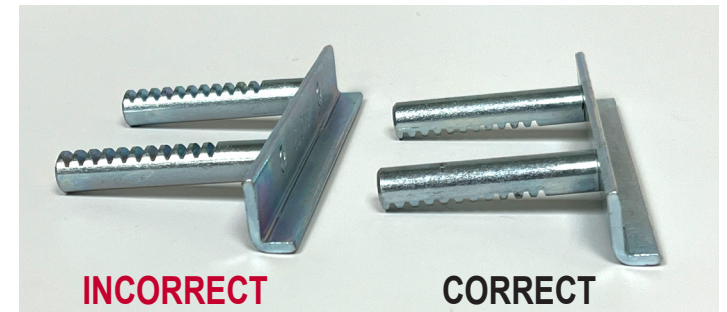
Remove the Engine Cylinder Hone from the box, pull the driver extension straight out and turn counter clockwise to move the racks past the bottom ring for easier viewing. Turn slowly, so not to extend the racks too far and separate them from the tool.



This image shows the correct and incorrect orientation of the racks from the bottom of the tool. If all of the racks are not facing the same direction you have a tool that was assembled incorrectly. **DO NOT USE THIS TOOL.** Contact us for a remedy. You may have a tool with 2 racks facing the wrong way or 1 rack facing the wrong way. Incorrect Rack Assemblies are circled. Typically the incorrect rack is holding a stone.

You can also take the hone apart to determine if the rack assembly is incorrect.

This image shows the correct and incorrect versions of the Rack Assembly. Lay the L angled rack on a table. If the grooves are on the bottom side when you lay the small side of the L rack on the table, the assembly is correct.



If you received an incorrectly assembled tool, please email us at sales@lislecorp.com or call 712-542-5101 and we will send you a replacement #15310 Stone Channel & Rack Assembly Kit, 2 pc. to allow you to fix this issue. If you do not want to inspect the tool, please contact us to return the tool at no cost.