




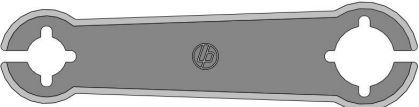





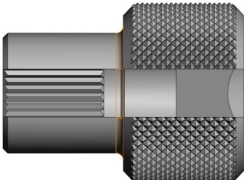

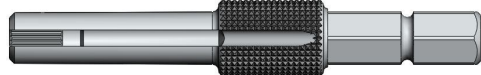
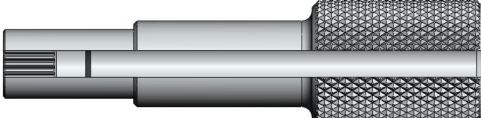
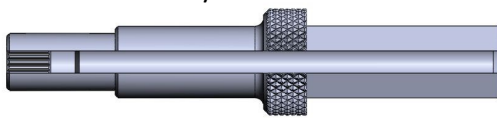
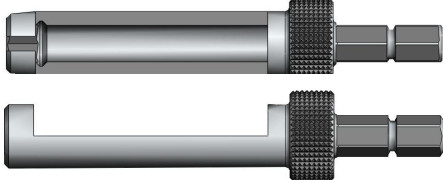
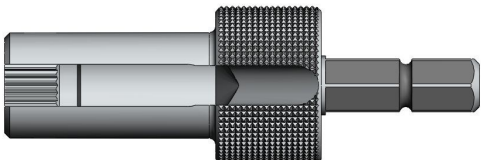
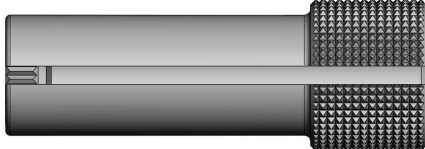


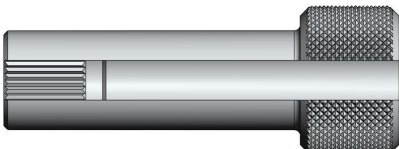
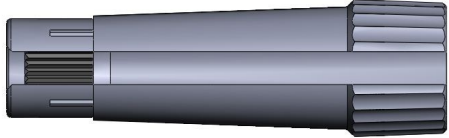
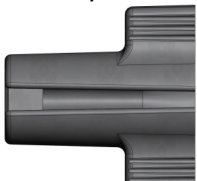
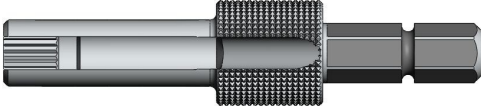












<b>A-304</b> 1/4" x 5/16" OPEN END WRENCH 	<b>A-305</b> 1/2" x 9/16" OPEN END WRENCH 	<b>A-320</b> 3/8 x 7/16" OPEN END WRENCH 	<b>VHP-9000</b> 4mm OPEN END WRENCH 	<b>6810</b> 1/4" x 5/16" OPEN END IDEX TOOL 	<b>C-268</b> FOR BPR 
<b>F-345</b> FOR FLUSHNUT 10-32 FITTINGS 	<b>F-346</b> FOR FLUSHNUT 1/4-28 FITTINGS 	<b>F-347</b> FOR FLUSHNUT 1/4-28, DRIVER 	<b>LT-300</b> FERRULE REMOVAL TOOL 	<b>NEW!! P-398</b> FOR 8mm HEX, SHORT 	<b>P-399</b> FOR STD KNURL, SHORT 
<b>N-290</b> FOR MICRO HEADLESS NUTS 	<b>N-291</b> FOR MICRO HEADLESS NUTS, DRIVER 	<b>NEW!! N-292</b> FOR MICRO HEADLESS NUTS, STEP 	<b>NEW!! N-293</b> FOR MICRO HEADLESS NUTS, STEP W/ DRIVER 	<b>NEW!! P-268</b> FOR 1/4" HEX FITTINGS, DRIVER 	<b>P-278</b> FOR FEMALE NUTS, DRIVER 
<b>P-277</b> FOR MICRO NUTS 	<b>P-279</b> FOR MICRO NUTS, DRIVER 	<b>P-291</b> FOR STD NUTS, DRIVER 	<b>P-299</b> FOR STD NUTS 	<b>P-298</b> FOR STD NUTS, PLASTIC 	<b>NEW!! VHP-1001</b> FOR 1/4" HEX 
<b>P-292</b> FOR HEADLESS NUTS, DRIVER 	<b>P-297</b> FOR HEADLESS NUTS 	<b>VHP-4000</b> 2-12 IN-LBS TORQUE DRIVER 	<b>TOOL SELECTION GUIDE</b> ALL EXTENDER TOOLS WITH "DRIVER" LISTED ARE 1/4" HEX COMPATIBLE WITH VHP-4000 <div> <div>Female Knurl</div> <div>Standard Knurl</div> <div>Headless Knurl</div> <div>Standard Micro Knurl</div> <div>Micro Headless Knurl</div> </div>      		
<b>VHP-1000</b> FOR 1/4" HEX, 10 IN-LBS 	<b>VHP-2000</b> FOR 1/4" HEX, 14 IN-LBS 	<b>VHP-3000</b> FOR 8mm HEX, 10 IN-LBS 