## Wrenches

For your convenience, we offer wrenches in three standard sizes. You will need two A-304 wrenches to tighten most nuts into unions found on page 36 (for union 1593, you need one A-304 and one A-320 wrench).

The IDEXWrench is slotted to fit over $1 / 16^{\prime \prime}$ and $1 / 8^{\prime \prime}$ OD tubing, and has $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ internal
 hex ends, to engage with the heads of the hex-head fittings most commonly used with Rheodyne ${ }^{\circledR}$ valves and the stainless steel fittings listed on page 10.

## (i) APPLICATION NOTE

The drawings represent actual size of the various knurled head designs of the Upchurch Scientific ${ }^{\circledR}$ nuts featured in this chapter. Select the appropriate extender tool for the knurl pattern of the nut you've selected.


## Removal Tool

Use the LT-300 Removal Tool to detach LiteTouch ${ }^{\circledR}$ and Super Flangeless ${ }^{T M}$ Ferrules from tubing. Simply slide the appropriate tool blade slot between the lock ring and the ferrule body. With a slight twist, the ring will pop off, releasing the ferrule from the tubing. Please Note: This Removal Tool will not work with the LT-135 Ferrule System.


| Part No. | Description | Material | Oty. |
| :---: | :---: | :---: | :---: |
| EXTENDER TOOLS |  |  |  |
| P-291 | Extender Tool for Standard Head Nuts, with 1/4" Hex Drive | Aluminum | ea. |
| P-298 | Extender Tool for Standard Head Nuts | Delrin ${ }^{\text {® }}$ | ea. |
| P-299 | Extender Tool for Standard Head Nuts | Aluminum | ea. |
| P-399 | Extender Tool for Standard Head Nuts, Short | Aluminum | ea. |
| P-297 | Extender Tool for Headless Nuts | Aluminum | ea. |
| P-292 | Extender Tool for Headless Nuts, with 1/4" Hex Drive | Aluminum | ea. |
| P-277 | Extender Tool for Standard Micro Nuts | Aluminum | ea. |
| N-290 | Extender Tool for Micro Headless Nuts | Aluminum | ea. |
| P-278 | Extender Tool for Female Nuts, with 1/4" Hex Drive | Aluminum | ea. |
| MISCELLANEOUS TOOLS |  |  |  |
| A-304 | Wrench, $1 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ | Steel | ea. |
| A-305 | Wrench, $1 / 2^{\prime \prime} \times 9 / 16^{\prime \prime}$ | Steel | ea. |
| A-320 | Wrench, $3 / 8^{\prime \prime} \times 7 / 16^{\prime \prime}$ | Steel | ea. |
| 6810 | IDEX Wrench, $1 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ | Steel | ea. |
| F-345 | FlushNut Wrench for 10-32 Threaded Fittings | Steel/Plastic Handle | ea. |
| F-346 | FlushNut Wrench for 1/4-28 Threaded Fittings | Steel/Plastic Handle | ea. |
| LT-300 | Removal Tool for LiteTouch and Super Flangeless Ferrules | Steel/Plastic Handle | ea. |

