## Quik Drive® — Replacement Parts



| Part                                                               | Model No.     |
|--------------------------------------------------------------------|---------------|
| Bit key for Quik Drive tools                                       | BITKEY        |
| Bit pack — 3 ea. Phillips-drive bit                                | BIT2P-RC3     |
| Bit pack — 3 ea. #2 square-drive bit                               | BIT2S-RC3     |
| Bit pack — 3 ea. #2 undersized square-drive bit                    | BIT2SU-RC3    |
| Bit pack — 3 ea. #3 square drive                                   | BIT3S-RC3     |
| Bit pack — 3 ea. #3 undersize square drive                         | BIT3SU-RC3    |
| Bit pack — 10 ea. #2 Phillips-drive bit                            | BIT2P-RC10    |
| Bit pack — 10 ea. #2 square-drive bit                              | BIT2S-RC10    |
| Bit pack — 10 ea. #2 undersize square-drive bit                    | BIT2SU-RC10   |
| Bit pack — 10 ea. #3 square-drive bit                              | BIT3S-RC10    |
| Bit pack — 10 ea. #3 undersize square-drive bit                    | BIT3SU-RC10   |
| Bit pack — 10 ea. T-20 6-lobe drive bit                            | BITTX20-RC10  |
| Bit pack — 3 ea. T-20 6-lobe drive bit                             | BITTX20-RC3   |
| Bit pack — 10 ea. T-25 6-lobe drive bit                            | BITTX25-RC10  |
| Bit pack — 3 ea. T-25 6-lobe drive bit                             | BITTX25-RC3   |
| Driver bit, lobular, hex 5/16" for PROSDX150 tool                  | BITHEXLB516   |
| Leafspring, HX516, PH, LDH, PROPP150, PROSDX150 attachments        | QDLEAFSPRING2 |
| Driver bit, lobular, hex ⁵/₁6" for PROSDX150                       | BITHEXLB516LG |
| Mandrel, 61/2"                                                     | PMANDREL65-RC |
| Mandrel for PRODW, 61/2"                                           | PMANDREL65B   |
| Mandrel, 71/2"                                                     | PMANDREL75-RC |
| Mandrel, 10"                                                       | PMANDREL10    |
| Mandrel, 5/16" hex with driver bit for PROPP150 series attachment  | BPHXLBPPG2    |
| Mandrel, HX516 attachment, with 5/16" driver bit                   | BPHX516G2     |
| Mandrel, 5/16" hex with driver bit for PROSDX150 series attachment | BPHXLBSDG2    |



## **Drive Types and Replacement Driver Bits**

It is necessary to use the right driver bit to ensure optimum results with a Quik Drive system. The bit(s) included in each box of Quik Drive screws should be sufficient to drive the entire box, however variations in materials and driving techniques can shorten driver-bit life. Replacement bits are available in Bit Packs; reference the label on the bit included in the box or the box label to ensure correct driver-bit selection (see table above for Bit Pack quantities and model numbers).

|          | Drive Type/Size         | Bit | Description                                                        |
|----------|-------------------------|-----|--------------------------------------------------------------------|
|          | #2 square drive         | R2  | BIT2S — for most screws with #2 recess and interior-grade coating  |
|          | #2U (#2 undersized)     | R2U | BIT2SU — for most screws with #2 recess and exterior-grade coating |
|          | #3 square drive         | R3  | BIT3S — for most screws with #3 recess and interior-grade coating  |
|          | #3U (#3 undersized)     | R3U | BIT3SU — for most screws with #3 recess and exterior-grade coating |
| 4        | #2 Phillips             | P2  | BIT2P — for all Quik Drive screws with phillips recess             |
|          | 5/16" lobular hex drive |     | BITHEXLB516 — for most screws with 5/16" lobular hex drive         |
| *        | T-20 6-lobe             | T20 | BITTX20 — for Quik Drive systems with T-20 6-lobe drive            |
| <b>*</b> | T-25 6-lobe             | 125 | BITTX25 — for Quik Drive systems with T-25 6-lobe drive            |



PMANDREL75-RC

BIT3S-RC10