



Huck® BOM® Tooling/Nose Assembly Selection

HFT FASTENERS AG
 Bösch 37, CH-6331 Hünenberg
 Telefon +41-41 780 70 01 Fax +41-41 780 73 49
 e-mail: info@hft-fasteners.ch
 Internet: www.hft-fasteners.ch
 ISO 9001:2015 Nr. 96-241-041 CHE-103.080.007 MWST



| NOSE ASSEMBLY | FASTENER TYPE | FASTENER DIAMETER | FASTENER DIAMETER | LENGTH | RELEASE (JAWS) | COMMENTS | BATTERY TOOL | PNEUDRAULIC TOOL | HYDRAULIC TOOL |
|----------------|---------------|-------------------|-------------------|--------|----------------|--------------------------------|--------------|------------------|----------------|
| 99-1314 | BOM | -08 | 1/4" | LONG | NSR | - | N/A | 256 | 2581 |
| 99-1272* | BOM | -12 | 3/8" | STD | NSR | Low Volume | N/A | 256* | 2581* |
| 99-5100 | BOM | -16 | 1/2" | STD | SR | - | N/A | N/A | 2620 |
| 99-5101 | BOM | -16 | 1/2" | STD | SR | Pass Thru | N/A | N/A | 2620-PT |
| 99-5102* | BOM | -20 | 5/8" | STD | SR | - | N/A | N/A | 3585* |
| 99-5103* | BOM | -24 | 3/4" | STD | SR | - | N/A | N/A | 3585* |
| 99-3119 | BOM | -10 | 5/16" | STD | NSR | - | N/A | N/A | 2600B |
| 99-3122 | BOM | -12 | 3/8" | STD | NSR | - | N/A | N/A | 2600B |
| 99-1053* | BOM | -06 | 3/16" | STD | NSR | - | N/A | 256* | 2581* |
| 99-994 | BOM | -06 | 3/16" | STD | NSR | - | BV4500-118 | N/A | 2480 |
| H99-876 | BOM | -12 | 3/8" | STD | SR | Pass Thru | N/A | N/A | 2620-PT |
| 99-876 | BOM | -12 | 3/8" | STD | SR | - | N/A | N/A | 2620 |
| 99-830-1* | BOM | -08 | 1/4" | STD | NSR | - | N/A | 256* | 2581* |
| 99-769-2 | BOM | -10 | 5/16" | XLONG | NSR | - | N/A | 256 | 2581 |
| 99-769* | BOM | -10 | 5/16" | STD | NSR | - | N/A | 256* | 2581* |
| 99-3124 | BOM | -12 | 3/8" | STD | SR | - | N/A | N/A | 2600B |
| 99-5106* | BOM | -16 | 1/2" | STD | SR | Floating Ejector, Pass Thru | N/A | N/A | 2624PTD* |
| 99-5107 | BOM | -16 | 1/2" | STD | SR | - | N/A | N/A | 2624, 3585 |
| 99BOM-12-FRAH* | BOM | -12 | 3/8" | STD | NSR | Floating Ejector | N/A | N/A | 2600B* |

*Suggested tool/nose assembly option. Other tooling options may exist. Visit the Tooling Resource Center at hfsindustrial.com or email sales.kingston@howmet.com for more information.

