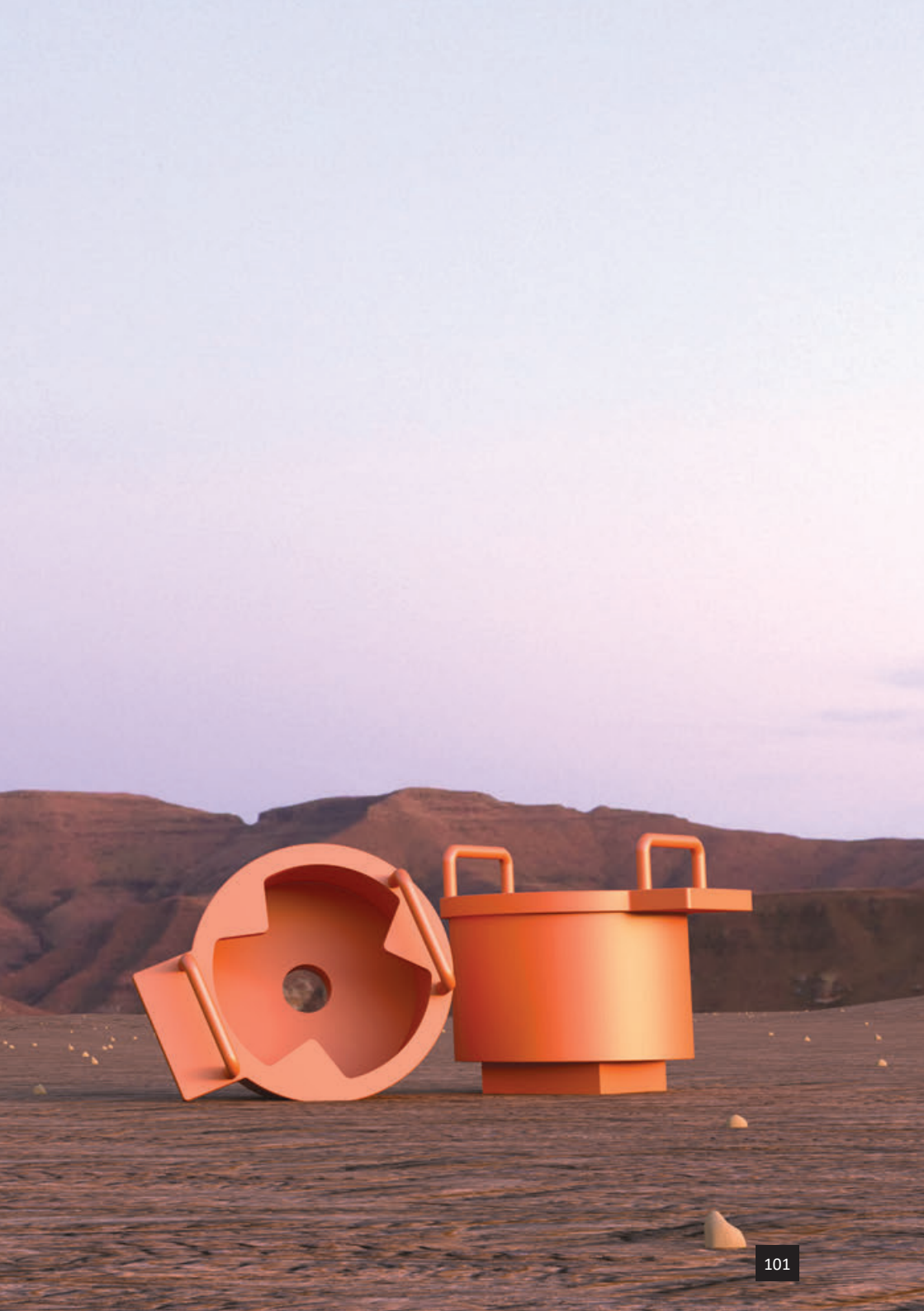




Mammoth Accessories

www.mammothtech.co.za



Contact Details

Business Director

Kim Ishwarlall

Mobile: +27 [0] 82 889 9992

Email: kim@mammothtech.co.za

Drafting & Design

Juan Gouws

Mobile: +27 (0)72 597 2695

Email: technical@mammothtech.co.za

Skype: juanguws

Marketing Manager

Graham Brandling

Mobile: +27 (0)82 701 1296

Email: marketing@mammothtech.co.za

Skype: graham.brandling

Product Specialist

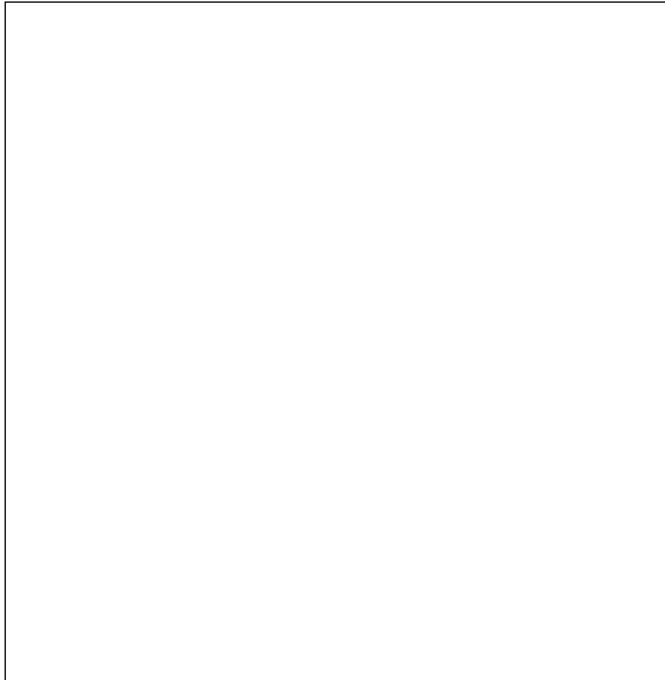
Buks van Rooyen

Mobile: +27 (0)72 580 4340

Email: buks@mammothtech.co.za

Skype: buks_45

Distributor/Agent



Contact Details

Mammoth Technologies Pretoria (Head Office)

6689 Kotzenberg Street, Rosslyn,
Pretoria, 0200, Gauteng
Tel: +27 (0)12 541 4196
Fax: +27 (0)12 541 4183
www.mammothtech.co.za

Mammoth Technologies Witbank Office

9A Chopin Street, Klarinet Business Area,
eMalaheni, 1035, Mpumalanga
Tel: +27 (0)13 656 1391
Fax: +27 (0)13 690 1587
Email: enquiries@mammothtech.co.za

Regional Joint Venture/Distributor

Mokopane Region
Letona Holdings
Phill Kgaphola
Cell: 078 437 6832 | Tel: (015) 280 0156
Email address: admin@letonaholdings.com
Website address: www.letonaholdings.com

Mammoth Drill Tools - Australia Office

Mammoth Drill Tools Main Warehouse

U2/7 Mordaunt Circuit
Canning Vale WA 6155
www.mammothdrilltools.com.au

Mammoth Drill Tools Australia Head Office

83 Spine street
Sumner
QLD 4074

Contact Person: Paul Fooks
Business Development
Mobile: 061 427 475546
Skype: paul.fooks
Email: paulf@mammothdrilltools.com.au

Drilling Supply Brasil

Address:
Rua Natal Veronez 82, Tres Barras, Contagem -
Minas Gerais, Brasil

Contact Person: Celso Albuquerque
Sales Manager
Mobile: (55)(31)9884-9898/3398-9830
Email: marketing@mammothtech.co.za

Mammoth Distributors

Middle East and North Africa

STS Engineering Group
Phone: +201221328311, +233541656787
Address: Building 12 Street 285, Maadi, Nasr
Road, Cairo, 11757
Website: www.stsengineeringgroup.com
Email : info@stsengineeringgroup.com



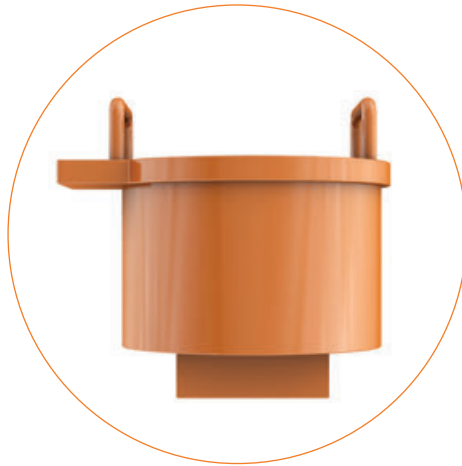
Mammoth Accessories

Product Description

The Mammoth Bit Breakout Pot is used for the purpose of breaking the drill bit loose from the stabilizer or bottom sub. Our design allows for easy operation and removal of tricone and DTH drill bits.

Benefits of the Mammoth Bit Breakout Pot

- Quality manufacturing
- Durability for the best performance
- Produced to our outstanding quality control
- Fully repairable

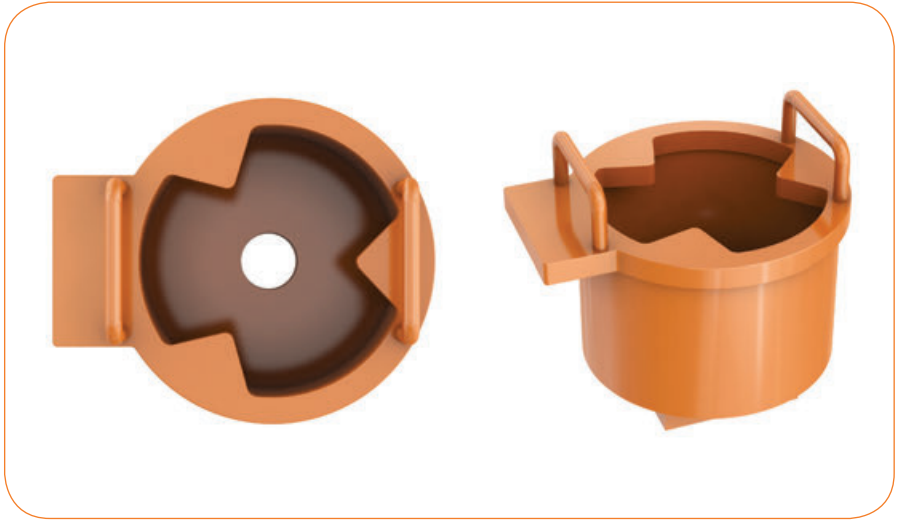


<p>Specifications</p>	<p>MAMMOTH TECHNOLOGIES All designs, specifications and components of the equipment described herein are subject to change at the manufacturer's discretion at any time without prior notice.</p>																																																																																														
<p>OEM Machines</p> <p>The Mammoth Bit Breakout Pot can be designed to fit any OEM machine application.</p> <p>The Mammoth Bit Breakout Pot is not limited to the specified range to the right.</p>	<table border="1"> <tr> <td colspan="7">Epiroc</td> </tr> <tr> <td>DM25</td> <td>DM30</td> <td>DM45</td> <td>DM50</td> <td>DML</td> <td>DMM2</td> <td>DMM3</td> </tr> <tr> <td>DMLSP</td> <td>PV271</td> <td>PV275</td> <td>PV351</td> <td>T4BH</td> <td colspan="2"></td> </tr> </table> <table border="1"> <tr> <td colspan="7">Tamrock - Drilltech</td> </tr> <tr> <td>D25K</td> <td>D40K</td> <td>D45K</td> <td>D50K</td> <td>D55SP</td> <td>D60K</td> <td>D75K</td> </tr> <tr> <td>D80K</td> <td>D90K</td> <td>1190E</td> <td colspan="4"></td> </tr> </table> <table border="1"> <tr> <td colspan="7">Reedrill</td> </tr> <tr> <td>SKF</td> <td>SKT</td> <td>SK35</td> <td>SK40</td> <td>SK45</td> <td>SK50</td> <td>SK55</td> </tr> </table> <table border="1"> <tr> <td colspan="6">Gardner Denver</td> </tr> <tr> <td>DG70</td> <td>GD CL90</td> <td>GD100</td> <td>GD120</td> <td>DD100</td> <td>GD250XP</td> </tr> </table> <table border="1"> <tr> <td colspan="7">Bucyrus</td> </tr> <tr> <td>BE-35R</td> <td>45R</td> <td>47R</td> <td>55R</td> <td>49R</td> <td>59R</td> <td>60R</td> </tr> </table> <table border="1"> <tr> <td colspan="3">Revathi</td> <td colspan="3">P&H</td> </tr> <tr> <td>35HR</td> <td>37HR</td> <td>C750</td> <td>120</td> <td>250</td> <td>320</td> </tr> </table>	Epiroc							DM25	DM30	DM45	DM50	DML	DMM2	DMM3	DMLSP	PV271	PV275	PV351	T4BH			Tamrock - Drilltech							D25K	D40K	D45K	D50K	D55SP	D60K	D75K	D80K	D90K	1190E					Reedrill							SKF	SKT	SK35	SK40	SK45	SK50	SK55	Gardner Denver						DG70	GD CL90	GD100	GD120	DD100	GD250XP	Bucyrus							BE-35R	45R	47R	55R	49R	59R	60R	Revathi			P&H			35HR	37HR	C750	120	250	320
Epiroc																																																																																															
DM25	DM30	DM45	DM50	DML	DMM2	DMM3																																																																																									
DMLSP	PV271	PV275	PV351	T4BH																																																																																											
Tamrock - Drilltech																																																																																															
D25K	D40K	D45K	D50K	D55SP	D60K	D75K																																																																																									
D80K	D90K	1190E																																																																																													
Reedrill																																																																																															
SKF	SKT	SK35	SK40	SK45	SK50	SK55																																																																																									
Gardner Denver																																																																																															
DG70	GD CL90	GD100	GD120	DD100	GD250XP																																																																																										
Bucyrus																																																																																															
BE-35R	45R	47R	55R	49R	59R	60R																																																																																									
Revathi			P&H																																																																																												
35HR	37HR	C750	120	250	320																																																																																										
<p>Common Sizes</p>	<p>Tricone Bits 6¾" / 7⅞" / 9⅞" / 12¼"</p> <p>DTH Bits 5" / 5½" / 6" / 6½" / 6¾" / 8" / 8½"</p>																																																																																														
<p>Requirements from customer</p>	<p>Drill manufacturer Drill model Deck opening Drill rod diameter Top flange dimensions Deck top slot dimensions</p>																																																																																														

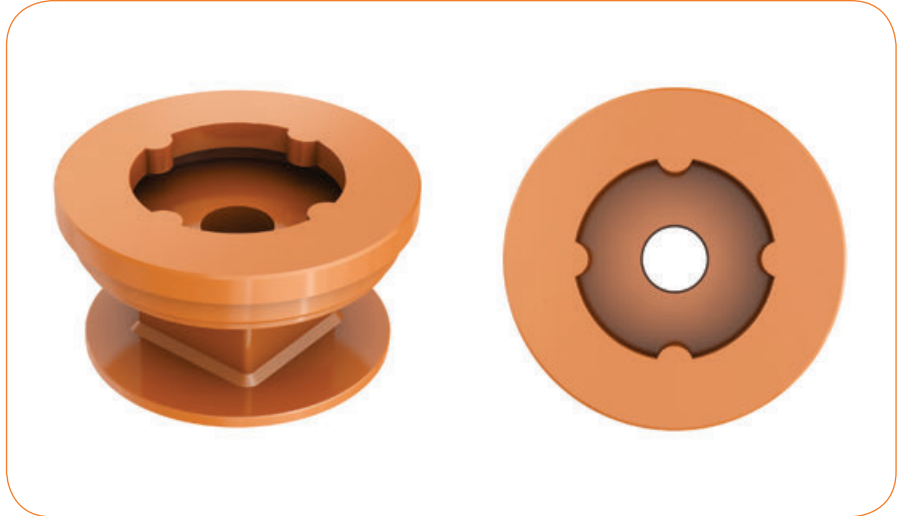
The Mammoth Bit Breakout Pot can be manufactured to customer specifications.

Mammoth Accessories

Mammoth Tricone Bit Breakout Pot



Mammoth DTH Bit Breakout Pot

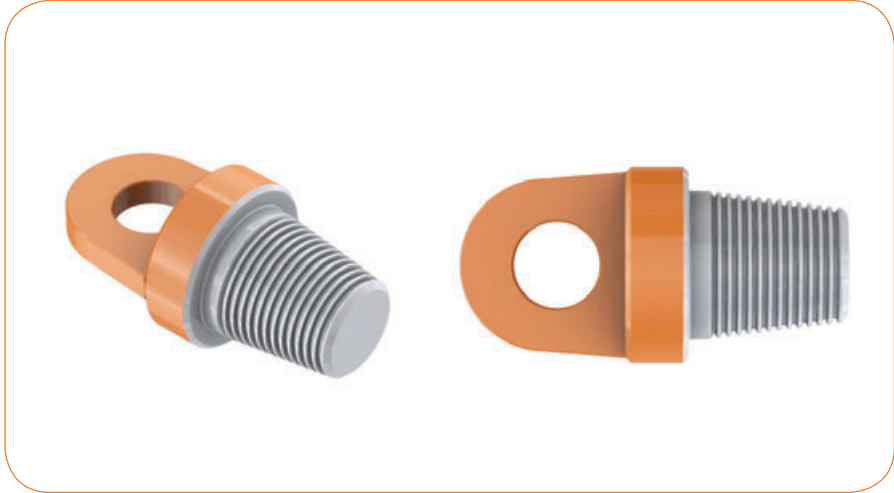


The Mammoth Male Lifting Bail

Product Description

The Lifting Bail or Lifting Cup is used to lift the drill rod, sub adaptors, and stabilizer when they are changed on the drill rig.

The Mammoth Male Lifting Bail



The Mammoth Female Lifting Bail

