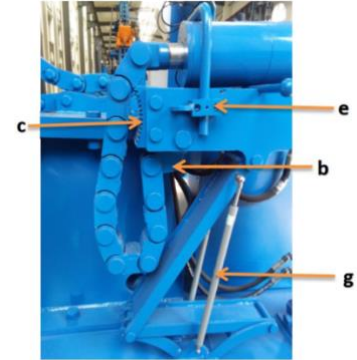
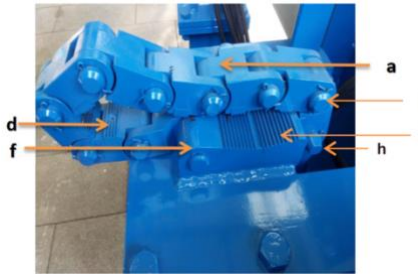


Breakout Bench

The threaded connections of the driver chuck and top sub hammer may become very tightly tensioned during drilling. It is convenient to break the hammer threads on the rig, but if the threads cannot be loosened or tend to get stuck, a breakout bench is the solution. This handy but powerful breakout bench can easily be placed in a workshop or container and it breaks DTH hammers between 3” and 10”. Select the right breakout bench depending on voltage and power source.



No.	Part Name	Usage on a bench
a	link A	20
b	link B	1
c	Jaw A	1
d	Jaw B	20
e	U bar	2
f	Jaw base	1
g	Air cylinder	2
h	Pin A	2
i	Pin B	20
j	Jaw C	2
k	“link C BOB-DOUBLELINK”	1

Available for hammer size 3.5”~8”

Technical Data: rpm of chain less than 10tums/m

velocity of piston rod 1.8meter/m

Hammer Range	Overall Dimensions	Weight	Maximum assembly torque
3.5”-8”	1600x930x1050mm	800Kg	67 KN*m(50FTlb)
Maximum disassembly torque	Operating Height	Hydraulic Range	Power
81 KN*m(60FTlb)	800mm	0-20Mpa	3Kw, 220V, 50Hz