

All Quadtools are made to order.
Selected models are available for trial - contact us for information.



ORIGINAL / LONG CRIPPERS



SHORTY CRIPPER



MINI CRIPPER



Quadtools provide a range of custom-made reacher/grabbers and other tools designed for C5-C7 quadriplegics who have extension wrist function (i.e. able to bend their hand back at the wrist). Available in Left or Right and Lightweight or Heavy Duty grades for a wide range of applications. 11" - 48" lengths available for order.

- No grip or finger movement necessary
- No straps easy on/off
- Durable aluminium and stainless steel construction
- Precise enough to pick up a needle
- Designed for a wide range of applications
- Every tool is custom-fitted to each user





0800 212 333

email: info@c1south.co.nz

www.c1south.co.nz

SANTOKU QUADKNIFE

6" blade

GARDEN SHEARS

Fruit, floral & garden shears

No grip necessary





SIP-N-GRIP REACHER

SIP-N-GRIP SHORT REACHER





Product/Style	Length	Weight	Pick Up Capacity
Mini Cripper Lightweight	11" / 28cm	.198kg	3.17kg
Mini Cripper Heavy Duty	11" / 28cm	.226kg	4.53kg
Shorty Cripper Lightweight	17" / 43cm	.283kg	3.17kg
Shorty Cripper Heavy Duty	17" / 43cm	.311kg	4.53kg
Medium Cripper Lightweight	23" / 58cm	.311kg	4.53kg
Medium Cripper Heavy Duty	23"/ 58cm	.368kg	4.53kg
Original Cripper Lightweight	29" / 73cm	.340kg	1.36kg
Original Cripper Heavy Duty	29" / 73cm	.411kg	4.53kg
36" Cripper	36" / 91cm	.510kg	1.36kg
48" Cripper	48" / 121cm	.595kg	1.36kg
Sip-N-Grip Shorty Reacher Lightweight	17" / 43cm	.453kg	1.13kg
Sip-N-Grip Shorty Reacher Heavy Duty	17" / 43cm	.510kg	1.13kg
Sip-N-Grip Reacher Lightweight	29" / 73cm	.510kg	1.13kg
Sip-N-Grip Reacher Heavy Duty	29" / 73cm	.566kg	1.13kg
Santoku Quadknife 6" Blade Lightweight	19.5" / 47cm	.255kg	n/a
Santoku Quadknife 6" Blade Heavy Duty	19.5" / 47cm	.283kg	n/a
Garden Shears	30" / 76cm	.510kg	n/a

C1 South and Quadventure Quadtools are not responsible for any injuries or damages resulting from the use of the Quadknife or Garden Shears. Use with caution. Assessors must ensure the tools can be used safely and appropriately by the end user.