



THE BEAK

The Beak® concrete removal skid steer attachment is designed to pry, break, and move massive concrete slabs with ease. It's unique patented fork grapple design is the only one like it in the industry with crowbar style forks that increase leverage when prying up concrete and a robust jaw that utilises the full power of the machine's hydraulic force to secure massive loads of material. The Beak® is the most economical alternative to breaking up concrete and is built to last using only the highest quality materials and techniques when it's being built.

Technical Data	
Dimensions	1168 x 711 mm
Fork Dimensions	660 x 990 mm
Jaw opening Distance	965 mm
Gripping Force (approx)	2268 Kg
Material	High strength, steel plate
Weight	236 Kg



MINI BEAK

The same great design as 'The Beak' in a miniature form. Pry, Break, and move concrete slabs with ease. The patented fork grapple design is the only one like it in the industry with crow bar style forks that increase leverage when prying up concrete and a robust jaw that utilizes the full power of the machine it's on. The Mini Beak is another great attachment from Daniel mfg, Inc. and an economical way to tear out concrete and move material for people with small skid loaders.

Technical Data	
Overall Fork Width	660 mm
Jaw opening Distance	648 mm
Material	High Strength, Steel Plate
Weight	100 Kg



EXCA BEAK

Maintains all the features of "The Beak". Mounting on all brands of excavators, this excavator attachment is great for concrete removal and material handling. Specify make and model for availability.

Technical Data	
Overall Fork Dimensions	660 x 990 mm
Jaw opening Distance	965 mm
Material	High Strength, Steel Plate
Weight	227 Kg



MINI EXCA BEAK

The Mini Exca-Beak is the perfect addition to your mini excavator. This miniature version of the Exca-Beak is great for precision material handling and concrete removal. It's unique patented fork grapple design features crow bar style forks that increase leverage when prying out concrete and a robust jaw that utilizes the full power of the machine's hydraulic force to secure large loads of material. This attachment is built to last using only the highest quality materials and techniques when being built.

Technical Data	
Dimensions	457 x 482 mm
Fork Dimensions	457 x 559 mm
Jaw opening Distance	648 mm
Material	High strength, steel plate
Weight	100 Kg



MEGA BEAK

The Mega-Beak is the largest of The Beak family, custom built to fit excavators that are 16-40 metric tons. This attachment is great for demolition, allowing the operator to take down a structure and pull up the footings without having to change attachments. The unique fork grapple design features crowbar style forks that are great for demolition and large scale concrete tear outs. It's massive jaw utilizes the full power of the machine's hydraulic force securing large loads of material. The Mega-Beak is made with the highest quality materials and techniques when it is built. All specs are subject to specific machine size



TRENCH BEAK

The Trench Beak is a unique grapple trenching attachment for small compact excavators. It specifically designed for removal of narrow concrete slabs in trench work. Also, useful for interior demolition, various material handling chores, landscape construction, and much more...



Technical Data	
Overall Fork Dimensions	178 x 394 mm
Jaw opening Distance	431 mm
Material	High Strength, Steel Plate
Weight	43 Kg

EXCA RAKE

Heavy duty 5 tine rake excavator attachment with 3/4" thick hardened steel tines used with excavator thumb to easily rake and pick up debris.

Technical Data	
Overall Width	1219 mm
Weight	236 Kg



BLUE ISLAND SCRAPER

The Blue Island Scraper universal floor scraping attachment can handle your toughest flooring removal jobs. This scraper has a revolutionary floating head allowing it to follow the contour of the floor for maximum product removal. It can remove vct tile, carpeting, rubber products, epoxy, etc. with ease. The Blue Island Scraper can use a single scraper head for tough conditions or all 3 (additional heads sold separately) for a maximum width of 57" for flooring that is easily removed. Quick change tool holders make changing from scrapers to chisels easy. The scraper also has a built in lockable tool carrier to minimize loss of parts. This is a must have attachment for anyone doing large flooring removal projects. Mini Blue Scraper is also available

Technical Data	
Dimensions	1194 x 533 x 863 mm
Material	High Strength, Steel Plate
Weight	236 Kg



THE HITCH

The Hitch is a standard hitch receiver tube on a heavy duty mounting plate. It conveniently moves different hitch style equipment with ease.



THE RAKE

This rugged harrow style rake makes quick work of site prep and finishing such as levelling, grading and seed preparation. Side steps are available for easy access to skid steer cab and bucket hooks allow operators to conveniently carry a bucket when moving from site to site. The attached dozer blade in the front allows the user to quickly level piles of material.

Accessories:

- Side Steps (available on 1.8m and 2m models)
- Bucket Hooks (available on 1.8m and 2m models)

Models:

- Model TR700 – 2m Wide
- Model TR600 – 1.8m Wide
- Model MR 40 – 1016 mm Wide – Fits Bobcat Mini Skids
- Model MR 40U – 1016 mm Wide – Fits Mini Skids



GRAPPLE BUCKET

A dual independent tine grapple bucket designed for heavy duty interior demolition. This product is widely used by interior demolition contractors. It specifically fits Bobcat 463 and S70 skid loaders.

Technical Data

Overall Width	1117 mm
Material	High Strength, Steel Plate
Weight	236 Kg



HIGH CAPACITY BUCKET

This high capacity bucket is designed for light weight high volume material. Perfect for snow removal, landscape, mulch, or bedding materials, ect...



D1042T BUCKET

(DINGO STYLE TOOTH BUCKET)

This heavy duty general purpose bucket is great for all your material handling needs. It features 8 replaceable teeth and fits "Dingo Style" walk behind skid steers.

Technical Data

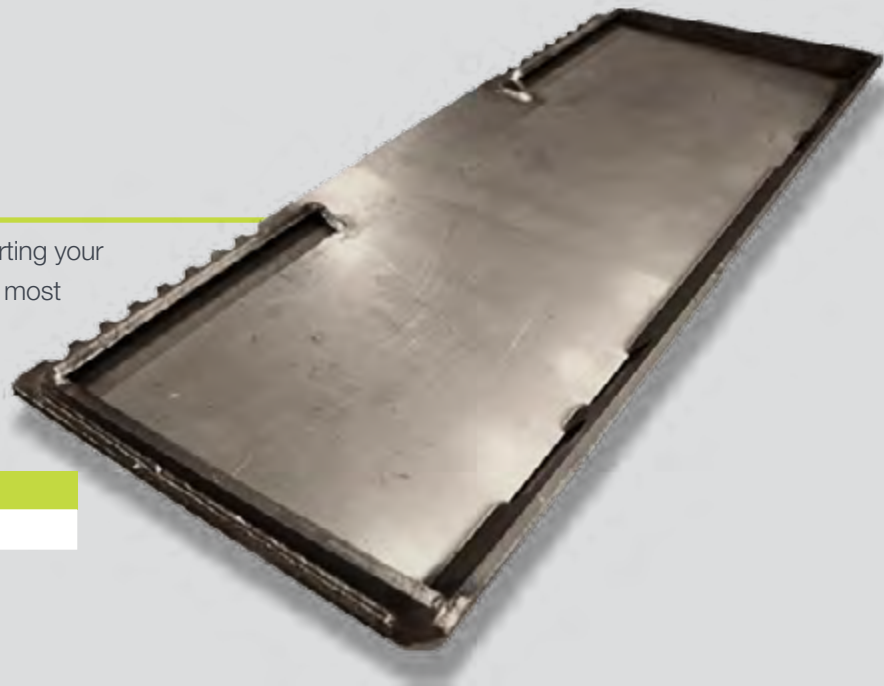
Dimensions	1067 x 483 x 737 mm
Material	High Strength, Steel Plate
Weight	113 Kg



BACKER PLATES

Our backer plates are the perfect base to starting your own attachment build. Universal mounting for most brands of skid steers.

Technical Data	
Dimensions	1194 x 457 mm



SPRING HOSE KEEPER

This weld on accessory easily keeps hydraulic hoses out of harms way. This particular clamp style spring hose keeper is good for standard 5/8 OD hydraulic hoses. A ring style hose keeper is also available with a 3" diameter for universal hose sizes.

Technical Data	
Dimensions	609 mm /Ring Style 520 mm /Block Style



MONKEY FIST

The Monkey Fist is a new patented device designed and engineered for quickly removing pre-sawn concrete slabs without using a breaker or jack hammer. Designed to quickly remove sections of concrete bridge decks, repair road beds or renovate floor space in buildings. The Monkey Fist is similar to a wedge anchor, but is reusable!

Monkey Fist has a Safe Working Load of 2, 948 Kg. Depending on the application, one, two or more anchors can be used. Simply core drill a 52mm (2") hole in or near the centre of the piece to be removed, insert the Monkey Fist and lift the slab out. To recover the Monkey Fist, just lift the release handle, remove and reuse.

JUST 3 EASY STEPS:

1. Saw concrete into manageable sized slabs up to 2,948kg. per monkey fist.
2. Core drill a 2 inch hole centred on the slab to be removed.
3. Lift up pre-cut concrete, release with handle.

[Buy the Monkey Fist Here](#)

Technical Data	
Product Type	Concrete Slab Lifting Tool
Material	Heat Treated Steel
Dimensions	205 mm H (8") x ø 52 mm W (2")
Working load limit	6500 lb
Weight	10 lb / 4.5 Kg



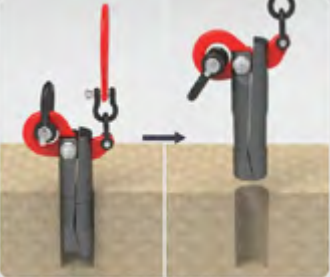
Saw concrete into manageable sized slabs up to 2, 948 Kg per device.



Insert the Monkey Fist into a 52 mm core drilled hole centered on the slab to be removed.



Apply force to the lifting ring, the cam will slide the mandrel causing it to expand and grip the concrete to pick up the slab



When finished, pull up release lever to easily remove the Monkey Fist from the slab