

ATTACHMENTS

DINGO



There are over 70 attachments available for your Dingo, we have attachments to suit a multitude of jobs. The attachments highlighted here are just a selection of the most common ones. Should you require further information regarding our attachments, please contact Dingo Australia.

Unique Quick Hitch System

The Dingo quick hitch system makes fastening attachments quick and easy. For most attachments little or no lifting is required.



A&B) Drive the Dingo's mount plate into the top of the mount plate of the attachment.



C) Tilt back, and lock the levers into position. If the attachment requires hydraulics, simply push the hose connections together, whilst pulling back the collar of the attachment connection.



D) Release the collar and ensure the hoses are locked together by giving each a slight tug.



BUCKET 4 IN 1

OVERVIEW

It's a Bucket, a Blade, a Grab and a Leveller! Operated with skill this will be one of the most useful attachments you will have for your Dingo.

As a bucket - It can be operated as a normal loader bucket, and can load into taller trucks or with ease, by emptying from the opening at the bottom.

As a grab - The 4 in 1 bucket is great for lifting and carrying a variety of objects.

As a blade - The 4 in 1 bucket pushes a load easily, for backfilling trenches etc.

As a leveller - With the jaws open and with the open edges near to the ground the 4 in 1 bucket can be dragged forward and backward for levelling.

SPECIFICATIONS

	STANDARD	WIDE VERSION
Capacity Struck:	0.13m ³	0.15m ³
Capacity Heaped:	0.17m ³	0.20m ³
Width:	1050mm	1200mm
Teeth:	Optional	Optional
Approx Weight:	125kg	

Used For: Bucket work, moving heavy objects, levelling dirt and back filling trenches.

Used By: Contractors, Landscapers, Fencers, Electricians, Plumbers, Councils and Hire Companies.



POST HOLE DIGGER

OVERVIEW

The Dingo Post Hole Digger can dig holes up to a 750mm diameter and a depth of at least 1.5 metres, up to 2.3 with an extension. Power is transferred to the augers by the Post Hole Digger drive head. With the correct digging teeth fitted, the Dingo can be used to dig through concrete, reinforced road base and bitumen. **Anti Swing System** - Fitted with an Anti Swing System improving safety by reducing the potential for the auger to swing back and forth when travelling. **Auger Mate** - A Lifter for loading or unloading augers from Dingo trailers.

SPECIFICATIONS

Digging Depth: Augers 300mm and over diameter - 1.5m;
Augers under 300mm - 1.1m + extensions

Cut Width: 400mm

Teeth Types: Earth, Tungsten, Rock.

Flow: 32 l/min

Pressure: 206Bar (3000psi)

Torque: 1800Nm

Speed: 90RPM

Approx Weight: PHD Drive Head = 64kg Augers: 12 - 58kg

Used For: Digging post holes in soil, clay, sand, rock/shale.

Used By: Contractors, Landscapers, and Hire Companies.

Used With: Cement Mixer, Post Hole Mate, Auger Mate, and Auger Extensions.



TRENCHER

OVERVIEW

The Dingo trenching system easily outperforms all pedestrian trenchers. Its hydraulic system ensures power is transferred to the digging chain. Combine this with the correct number of cutting teeth and the correct chain speed, and you will have the best possible cut. The Dingo Trencher gives the operator the ability to see what they are doing at all times, enabling visibility and manoeuvrability.

SPECIFICATIONS

Digging Depth:	900mm
Cut Width:	100, 150, 200, 250, and 300mm
Teeth Types:	Cup or Diggatac
Features:	Manual side shift, 42mm chain (frost), 300mm diameter single removable auger
Flow Range:	40-47 l/Min
Frame Width:	1010mm
Side Shift Travel:	485mm
Min Side Clearance:	210mm
Total Dig Depth	1016mm
Used For:	Digging trenches in soil, clay, sand, rock and shale
Used By:	Contractors, Plumbers, Landscapers, Electricians and Hire Companies
Goes with:	Crumber Bar, Adapter Kits, Blade, Turf Cutter and Under Road Borer.



BUCKET - STANDARD

OVERVIEW

The Dingo Standard Bucket is a great tool for shifting and loading loose material.

SPECIFICATIONS

Capacity Struck:	0.12cu.m
Capacity Heaped:	0.16cu.m
Width:	1050mm
Approx Weight:	60kg
Used For:	Materials handling
Used By	All industries



MULTI PURPOSE TOOL

OVERVIEW

This Mount Plate is a handy tool which you can connect an array of attachments on such as Rippers, Towbar Ball, Lifting Jib, Poly Pipe Layer and Auger Mate.

Rippers Tines 1, 2 or 3 - The Ripper is considered by many people as an essential item for a Dingo. The attachment is designed to simply rip up tough ground as well as laying down new topsoil on a driveway etc.

Towbar/Ball - It is capable of towing items such as trailers and caravans, in excess of 2 tonne.

Jib - The Jib has been designed to lift a range of different items and has seven individual lift settings. These cater to a broad range of consumer needs and are ideal to use in areas which require frequent heavy lifting duties. The Jib is suitable for lifting items such as engines, posts, root balls and other items.

Auger Mate - The Auger Mate is ideal for lifting and moving large augers from their stands on a trailer to the ground and similar applications.

Poly Pipe Layer (An optional extra when purchasing the Multi Purpose Tool Kit) - This is used to lay poly pipe or any flexible cable to a depth of 300mm.



LEVELLER

OVERVIEW

One of the most used attachments on a Dingo is also one of the simplest. The Dingo Leveller is often referred to as a carryall and does exactly what its name implies.

The Leveller's simplistic design gives it the ability to spread dirt and carry items. An additional attribute which many people may not realise, is the Leveller can be used in conjunction with Ripper Tines.

For better levelling of dirt you can attach multiple level tools together which provide a wider and even spread over the surface area.

SPECIFICATIONS

Width: 1255mm

Weight: 60kg

Used For: Material handling and levelling

Used By: Contractors, Hire Companies, Landscapers and National Parks.



CEMENT MIXER

OVERVIEW

The Dingo Cement Mixer fits onto the Dingo Post Hole Digger which drives the augers. To keep the mixer pointing upwards, the swing movement of the Post Hole Digger is pinned in an upwards facing position. The Dingo Cement Mixer is a mobile cement mixer with forward and reverse bowl motion. The design allows the mixer to reverse similar to a "Ready Mix" truck.

SPECIFICATIONS

Capacity: 0.1cu.m

Drum Speed: 20RPM (Recommended)

Rotation: Bi-Rotational

Length: 60mm

Width (Diameter): 630mm

Approx Weight: 32kg

Used For: Mixing cement, stock feeds and stabilised sand.

Used By: Fencing Contractors, Builders, Pool Builders, Landscapers, Paving Contractors, Playground Installers and National Parks.



FORKS

OVERVIEW

The Dingo Standard Fork is a cost effective way of shifting loads of up to 325kg (K9-4 Pro SWL). Ideal for moving landscaping sleepers, posts, rolls of wire and bags. The design of the Standard Fork means it is narrow enough to fit in compact areas, such as a standard doorway.

Note: Mast Type Forklift attachments are also available for more dedicated lifting needs with greater load capacities. Brick Pack Forks are also available.

SPECIFICATIONS

SWL: K9-3 AWD: 250kg

K9-4 Pro: 325kg

MWL: K9-3 AWD: 500kg

K9-4 Pro: 650kg

Width: 1025mm

Approx Weight: 57kg

Used For: Materials handling.

Used By: Fencing, Contractors, Hire Companies, Landscapers, Builders, Paving Contractors, Bricklayers.



BUCKET - CHIPBARK

OVERVIEW

Larger than the Dingo Standard Bucket, the Dingo Chipbark Bucket is ideal for moving light materials such as chipbark and mulch.

SPECIFICATIONS

Capacity Struck: 0.20cu.m

Capacity Heaped: 0.26cu.m

Width: 1200mm

Approx Weight: 70kg

Used For: Materials handling

Used By: Landscapers, Councils, Nurseries



BUCKET - NARROW

OVERVIEW

The Dingo Narrow Bucket is only 760mm wide to match the width of a K9-4 Pro fitted with the narrow wheels. This combination allows the Dingo to be driven through a standard doorway as well as access to confined spaces.

SPECIFICATIONS

Width: 760mm

Used For: Materials handling

Used By: All industries



BLADE

OVERVIEW

Blades are extremely useful for filling long trenches; all you have to do is set the angle and drive from end to end. Blades are also great for pushing dirt, making drains and shifting snow.

The Dingo Blade is 1.2m wide and can angle and tilt just like a bulldozer.

SPECIFICATIONS

Features: Hydraulic setting.

Width: 1200mm

Approx Weight: 85kg

Used For: Pushing dirt and debris, back filling trenches, forming shallow drains.

Used By: Plumbers, Electricians, Fencing, Contractors, Hire Companies, Landscapers, Builders.

Used With: Trencher



DEBRIS PULLER

OVERVIEW

The Dingo Debris Puller is primarily used to remove materials from under an object.

The Dingo Debris Puller can access difficult areas that require cleaning, like conveyors, scaffolding, kilns and sawmills.

The Dingo Debris Puller has as many as 3 extensions which can reach up to 5 metres and is capable of pulling debris from hard to reach areas like from under wash plants, coal spills and shifting build-up around bulk silos. It can even pull bark chip from under a sawmill de-barker.

SPECIFICATIONS

Length: Up to 5 metres.

Used For: Pushing and pulling debris from under difficult to reach places.

Used By: Mines, factories, wash & processing plants, power stations, brick factories and saw mills.

Used with: Debris Claw, Bucket, Broom.

*Enquire about lead time.



3 IN 1 GRAB

OVERVIEW

The Dingo 3 in1Grab is a great site cleanup tool. It will grab logs in the jaw or an armful of branches, hay and other awkward or heavy materials. The Dingo 3 in 1 Grab is ideal for raking rocks or sticks from a jobsite. The grated floor allows the sand and dirt to fall through leaving the rubble in the grab.

SPECIFICATIONS

Width: 1200mm

Approx Weight: 155kg

Dump Height: K9-3 AWD: 1530mm
K9-4 Pro: 1835mm

Used For: Site clean ups and picking up heavy or awkward materials.

Used By: Landscapers, Builders, Farmers, Tree Fellers & Councils.

*Enquire about lead time.



FRONT HOE

OVERVIEW

The front hoe is a great tool for planting large trees, digging short trenches, digging entry and exit pits for under road boring and other underground services.

SPECIFICATIONS

Bucket Capacity: 200mm - 20 ltrs
300mm - 30 ltrs
450mm - 45 ltrs

Overall Length: 1691mm

Overall Width: 76kg

Used For: Digging pits, large trenches and planting large trees.

Used By: Councils, Landscapers, Plumbers, Electricians, Hire Companies and Contractors.

Used With: Bucket, Under Road Borer and Leveller.



K9 DIGGER

OVERVIEW

The Dingo K9 Digger was developed for those situations where a normal backhoe or mini excavator would not fit, with the added benefit of possessing more power than its competitors. This is because of the 3000 / 3400psi hydraulic pressure. The breakout force of the Dingo K9 Digger is approximately 1000 kg per Newton metre which means the Dingo Backhoe is equivalent to machines double its weight.

The Dingo K9 Digger can get into tight positions, it's only one metre wide and it can dig to a depth of 1.8 metres. The Dingo K9 Digger is the only mini skid steer digger attachment with the ROPS safety feature.

SPECIFICATIONS

Bucket Capacity:	200mm - 20 ltrs
Bucket Capacity:	300mm - 30 ltrs
Bucket Capacity:	450mm - 45 ltrs
Width:	1000mm
Digging Depth:	2000mm
Approx Weight:	300kg

Used For:	Digging holes and trenches
Used By:	Plumbers, Contractors, Hire Companies, Builders, Councils and Electricians.

*Enquire about lead time.



LAWN AERATOR

OVERVIEW

The Dingo Lawn Aerator is a fairly basic roller with spikes to aerate the ground. The spikes are approximately 100mm long and are spaced approximately 150mm apart over the whole roller, with the roller itself being 1.2 metres wide.

It is a manual attachment that attaches to the Dingo Mount Plate. The operator should apply down pressure to lift the front wheels a little, thereby increasing the down pressure. It is also recommended that the roller be filled with water for increased weight.

This attachment is not a Corer. It digs in with spikes and some breakout will occur.

SPECIFICATIONS

Width:	1.2m
Spike Length:	approx 110mm
Weight:	90kg
Used For:	Lawn aeration and fertilisation
Used By:	Contractors, Hire Companies, Landscapers and Sporting Fields.

*Enquire about lead time.



LAWN AERAVATOR

OVERVIEW

The Lawn Aeravator is a gardening and landscaping tool that aids in reducing soil compaction without killing the grass. The Lawn Aeravator does not till the soil, it is designed to relieve soil compaction and improve soil aeration by making holes in the ground. The holes created by the Lawn Aeravator allow oxygen, water and nutrients to reach the grass roots, this helps create a much better growing environment.

SPECIFICATIONS

Width of Aeration:	1000mm
Max Depth of Aeration:	100mm
Tines:	14.28mm x 95.25mm forged & hardened steel
Speed:	Variable
Approximate Weight:	84kg
Hydraulic Flow:	11-47 l/min
Used For:	Aerating lawns, sporting fields
Used By:	Landscaper, Contractors, Hire Companies, Councils.

*Enquire about lead time.



BROOM

OVERVIEW

The Dingo Broom is a labour saving device that can be used in a variety of environments including car parks, cattle sales yards, shopping malls, mine workshops, parks and gardens. Dingo's unique 2 circuit hydraulic system allows the broom speed and ground speed to be varied independently, to suit the debris being swept. This speed variation means that the Dingo Broom is suited to sweeping debris ranging from dust to blue metal. The polypropylene bristles are made from 100% Australian materials to Dingo's exact specifications and quality.

SPECIFICATIONS

Width of Broom:	1.2m
Bucket Capacity:	50 ltr
Bristles:	Polypropylene
Speed:	Variable
Approx Weight:	168kg
Used For:	Sweeping hard surfaces - footpaths, roads, factories.
Used By:	Landscapers, Factories, Councils and Road Maintenance Companies.



MAST POST HOLE DIGGER

OVERVIEW

The Dingo Mast Post Hole Digger digs small diameter holes vertically up to 1.5 metres in a single pass and multiples of that depth by adding extensions.

The standard stroke is 1.5 metres to suit 1.5 metre auger extensions, which means if you want to dig a hole to 150 in diameter and 15 metres deep, you just take the auger and 9 extensions. The job will be complete in a short period of time with precision. This unit is most capable of digging holes up to 350mm in diameter.

SPECIFICATIONS

Depth:	10m depending on soil conditions.
Auger Size:	Up to 350mm
Auger Lengths:	1500mm
Stroke:	1500mm
Hydraulic Motor:	29cu.in
Weight:	350kg
Used For:	Deep bore hole digging and blast holes etc.
Used By:	Soil Testers, Fencers, Shallow Water Borers and Miners.

*Enquire about lead time.



BREAKER

OVERVIEW

The Dingo Breaker is one of the greatest labour savers when compared with using hand held jack hammers. Noise and vibrations are reduced to a minimum as the mono-block structure is vulcanised in a unique body with the external case by means of a patented polyurethane solution.

The Dingo Breaker is ideal for:

- Breaking driveways and footpaths.
- Breaking rocks in trenches and in post holes.
- Chiselling tiles.
- Demolishing brick walls.
- All kinds of demolition work.

SPECIFICATIONS

Energy for Stroke:	240Joule
Maximum Frequency:	1200 c/min
Maximum Working Pressure:	120Bar
Maximum Oil Flow:	27 - 40 lt/min
Approx Weight (inc mount):	152kg
Used For:	Breaking concrete, rocks, brickwork, chiselling tiles, cutting asphalt.
Used By:	Mines, Hire Companies, Contractors, Builders, Plumbers, Office Fitters, Demolition Contractors.



BLOCK GRAB

OVERVIEW

An easy and efficient way to build your block walls.

The Dingo Block Grab is an invaluable tool, when building a block wall.

The machine not only has the power to lift blocks, but provides the user with excellent vision and control when building a wall. The compact size of the Dingo allows accessibility to smaller areas. The Dingo Block Grab is simply fastened to the Dingo Lifting Jib. The Block Grab is designed to grab and release the blocks, without the operator having to leave the operators platform.

SPECIFICATIONS

Max. Block Size: 1m x 350mm

Approx Weight: 18kg

Used For: Lifting limestone and cement blocks for retaining walls.

Used By: Contractors, Landscapers, Retaining Wall Contractors and Hire Companies.

Used With: Dingo Lifting Jab.

*Enquire about lead time.



BLOCK SPLITTER

OVERVIEW

The Dingo Block Splitter allows you to split blocks of up to 610mm in length, quickly and easily. This powerful tool works in a horizontal position and can either be fitted onto the attachment or be crowded forward to split the block whilst it is still in the ground.

This second method is suitable for larger blocks.

The semi-automatic operation delivers an incredible 13 tonne of splitting force with a cycle time of 10 seconds.

A back breaking job that would previously have taken hours with an axe, can be done much easier in a fraction of the time.

SPECIFICATIONS

Block Length Capacity: 610mm

Splitting Force: 13Tonnes

Cycle Time: 10 sec

Used For: Block splitting and splitting firewood.

*Enquire about lead time.



TURF CUTTER

OVERVIEW

The Dingo Turf Cutter has a vast array of benefits and is able to remove and replace a strip of turf up to 300mm wide. This is particularly useful when you have to dig a trench across an area like a football field or any well maintained area which may need grass replaced frequently. The Dingo Turf Cutter allows you to remove a neat strip of lawn, dig a trench to lay pipes and then backfill. Once the backfill is level all you do is simply roll out the turf that was cut, leaving minimal evidence of your work.

SPECIFICATIONS

Width of Cut: 300mm

Depth of Cut: 150mm

Features: Roller Type

Used For: Removing strip of turf ready for trenching.

Used By: Irrigation, Electrical and Landscaping Contractors.

Used With: Trencher, Under Road Borer.

*Enquire about lead time.



ROTARY HOE

OVERVIEW

The K9 machines and their predecessor the 950, all handle the Dingo Rotary Hoe with ease. The attachment has a full 1 metre cut and digs to approximately 150mm in virgin soil. Hoeing is done with the machine in reverse, so you can clearly see where you are going. A common use for the Rotary Hoe is for loosening areas where dirt has to be removed.

SPECIFICATIONS

Width of Cut:	1000mm
Max Cutting Depth:	150mm
Tines:	Hardened, double edge, replaceable
Speed:	Variable
Approx Weight:	170kg
Hydraulic Flow:	40-47 l/min
Used For:	Digging garden beds, loosening topsoil
Used By:	Landscapers, Contractors and Hire Companies.

*Enquire about lead time.



STUMP GRINDER

OVERVIEW

The Dingo Stump Grinder features real versatility, unlike other machines which generally wave across the stump from a pivot between the cutters and the operator. The tool hangs over the stump and swings back and forth, featuring the ability to work at 90° to the Dingo.

The Dingo Stump Grinder can be quickly changed to throw left, right or forward, so it can really get into those tight areas. It can also grind stumps up to depths of 2 feet underground.

SPECIFICATIONS

Transport Width:	700mm
Overall Height:	650mm
Overall Cutting Teeth:	Tungsten tipped, fits 6 teeth
Wheel Diameter W/Teeth:	434mm
Wheel Speed:	0 - 3000RPM
Max. Cutting Depth:	600mm (Below Grade)
Hydraulic Flow:	40-47 l/min
Approx Weight:	110kg
Used For:	Grinding stumps
Used By:	Contractors, Arborists, Landscapers and National Parks

*Enquire about lead time.



SURFACE SCRAPER

OVERVIEW

One of the main advantages of the Dingo is its ability to access confined areas. The Dingo Surface Scraper is designed to ready surface for recoating and can lift most adhesively applied floor coverings which include tiles, bonded carpet, timber and lino. Not only can the lifter raise these coverings from the floor but when you combine it with the power and speed of the Dingo's large surface area, it can be scraped and cleaned in short amounts of time.

The Dingo Surface Scraper is over 800mm wide which gives a large clean pass in one movement.

SPECIFICATIONS

Overall Depth:	475mm
Overall Width:	812mm
Weight:	270kg
Used For:	Removing tiles, and adhesively applied floor coverings including carpet, timber and vinyl flooring.
Used With:	4in1 Bucket

*Enquire about lead time.



UNDER ROAD BORER

OVERVIEW

The Dingo Under Road Boring System is a low cost way of installing small diameter pipe and cable with minimal surface damage.

This system has a distinctive advantage over many Under Road Boring Systems, in that the boring is done completely horizontally.

The unit is lowered into a trench to the desired depth before commencing boring; this is so the rods need not be bent. By horizontally drilling your job will be more accurate.

This system can also pull the pipe or cable back through, leaving the ground virtually undisturbed.

A Standard Dry Kit includes: Under Road Boring attachments include 4 rods each 1500mm long, rod guide tool, 45mm boring bit, and a 65mm reamer kit.

SPECIFICATIONS

Digging Distance: Up to 6m

Tunnel Diameter: Up to 150mm

Approx Weight: 65kg

Used For: Irrigation, installation, sprinkler systems, utility lines, sidewalks, driveways & roads.

Used By: Irrigation Industry, Utility Industry, Telecommunications, Electricians and Plumbers.

*Enquire about lead time.



BOX RAKE

OVERVIEW

The powerful Dingo Box Rake is an extremely versatile tool. The rotating drum can be set at variable heights above and below the surface. The Tungsten Carbides Teeth are shaped to ensure the best possible seedbed sub-base fracture pattern. The Dingo Box Rake also allows for superior moisture retention and release.

SPECIFICATIONS

Approx Weight: 230kg

Raking Width: 122cm

Overall Width: 147cm

Overall Length: 130cm

Raking Width: 114cm (Full Angle)

Angle Roll: 20°

Used For: Preparing soil for seeding, removing old or worn turf. Levelling surfaces and back filling trenches.

Used By: Landscapers, Turf Companies and Gardeners

Used With: Bucket, Trencher and Lawn Aerator.

*Enquire about lead time.



Some of the attachments listed may not be available for the K9-2, please enquire for further information.

Alternatively check WWW.DINGO.COM.AU





For more information call **1300 4 DINGO**
visit **WWW.DINGO.COM.AU**



Branches located throughout Australia

© Dingo Australia - December 2009

Specifications & design are subject to change without notice. Specifications may vary and may be approximate.