



AUGER DRIVES & TRENCHERS FOR MACHINES UP TO 8 TON MACHINERY ATTACHMENTS NORTH AMERICA

WE ARE DRIVEN TO MAKE YOU SUCCEED WITH PROVEN EXPERTISE IN PROVIDING MACHINERY ATTACHMENT SOLUTIONS.

IGGA

110 m 147 -

A TRUSTED REPUTATION FOR DELIVERING QUALITY PRODUCTS THAT PERFORM

Founded in 1981, Digga is the original designers and manufacturers of planetary gearboxes and machinery attachments for the earthmoving and construction industry. A global company, committed to local supply and manufacturing, Digga has 5 company owned facilities around the world to ensure prompt, efficient service through our extensive professional dealer network.

DIGGA is your trusted source for new machinery attachments for the earthmoving and construction equipment industry

NERATION

DIGGA MANUFACTURING – NOT JUST ASSEMBLERS WE ARE THE ORIGINAL MANUFACTURER



North America - Dyersville, Iowa

100% Privately owned, Digga is the largest manufacturer and exporter of planetary gearboxes for machinery attachments. Formed in 1981, by founder Stewart Wright, Digga pioneered pendulum drilling in Australia and today, produce the largest range of compact high torque planetary drives for the pendulum drilling and attachment industry. The largest attachment manufacturer in Australia, globally Digga specializes in drilling and trenching attachment solutions.

North America is proudly supplied by our newest company owned manufacturing facility in Dyersville, Iowa. Centrally located for fast distribution and service to North America. The facility is a state of the art Fabrication, Assembly and Powder coating plant. A multi-award winning company, recognised for our innovative approach to leading edge design and superior manufacturing quality, Digga is committed to providing total solutions world wide for drilling and trenching.

5 company owned manufacturing facilities around the world, 24 hour a day engineering support.

Digga products are distributed by a dedicated, professional dealer network. Local country manufacturing and professional support ensures fast efficient service.

OUR PHILOSOPHY

Simply, to help our customers be successful.

The trend these days is for companies to outsource to low cost countries.

We endeavour to make an affordable product, but are not willing to sacrifice our goals, or our product quality.

QUALITY SERVICE RELIABILITY GUARANTEED

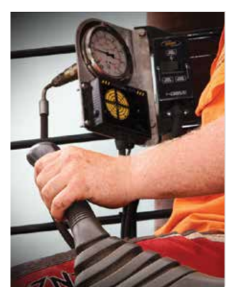
DRILLING & TRENCHING MACHINERY ATTACHMENT SPECIALISTS



AUGER DRIVES

- For all machine types, diversify your Excavator, Tractor, Skid Steer or Backhoe.
- Most comprehensive range to maximize your machines performance.
- DIGGA planetary, powered by EATON hydraulic motors – Guaranteed performance.





ACCESSORIES

- A total solutions provider, DIGGA provide a comprehensive range of accessories to enhance performance and optimize your returns.
- Manufacturers and installers.



ROCK DRILLING

 Providing the right solutions for a variety of host machines. Choose from our multipurpose combination augers for all ground conditions or dedicated rock augers for heavy duty rock drilling.



TRENCHING

- Turning host machines into multipurpose, high return tool carriers.
- Quick attach, easy connection for Skid Steers, Excavators and Backhoes.
- High performance attachment with great return on investment.

DRILLING & TRENCHING ATTACHMENT SPECIALISTS

AUGER DRIVES

THE MOST ADVANCED AUGER DRIVE YOU'VE EVER OWNED OR OPERATED

NOT JUST AN ASSEMBLER, DIGGA ARE THE ORIGINAL GEARBOX DESIGNERS AND MANUFACTURERS

> **OUR CORE EXPERTISE 500 FT LBS – 360,000 FT LBS** *AND EVERYTHING IN BETWEEN*



INTEGRATED MOTOR AND OUTPUT HOUSING

In a joint effort with Eaton we have developed a range of custom hydraulic motors specifically designed for attachments, utilising EATON Geroler technology. The new designs significantly reduce the weight and overall length of the drives.

POWERED BY

E-T•N

The hydraulic motor is integrated into the input housing. By merging the motor with the input housing, allowing direct connection to the gearset, we have eliminated the need for several gearbox components.

The new design significantly reduces the weight and overall length of the drives.

The high flow range (6000 Series) has an integrated pressure relief valve. No more bulky valve block. Eliminating several hydraulic fittings reducing potential leak points.

Hydraulic motor port locations have been relocated to be in the ideal location. This places your hydraulic hoses and fittings at a location and angle that is ideal for drilling.



MORE COMPACT DESIGN, LESS MAINTENANCE

No compromise in quality, gears are precision machined from a high grade alloy steel, specifically formulated for the manufacturing of high performance gears.

Compact design allows for greater length under the drive for augers or pile installation, drives can go down the hole for added length when drilling.

DESIGN AND DEVELOPMENT

Digga utilizes advanced 3D modeling software, finite analysis, cyclic testing, and extensive in field testing to ensure a product that performs, day in and day out.

EXTENSIVE WARRANTY



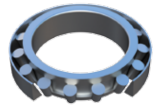


2 PIECE SHAFT DESIGN

The Digga shaft is a separate component to the planetary carrier, isolating the planetary gears from the pushing, pulling and bending forces generated by the machine.

Highest shaft pullout rating in the industry, with heavy duty, custom designed lock nut.

Lifetime warranty on shaft pullout.



HIGHEST SIDE LOAD RATINGS

More than double the side load capacity of any other gearbox on the market. Under torque load, the Digga two piece shaft design ensures there is no increased load on the bearings. The bearings do the job they were designed for, efficiently maintaining axial and side loading.



MINI LOADERS 0.85-1T (1,900lbs - 2,200lbs)

| | SINGLE SPEED |
|------------------------------------|------------------|
| MODEL | 1MDS |
| Torque ft-Ibs @ 3000 Psi | 2119 |
| Max Torque ft-lbs @ 3500 Psi | NA |
| Recommended Flow (Gpm) | 6-16 |
| Motor Type | EATON |
| Max Pressure - Do Not Exceed | 3000 PSI @11GPM |
| Max Flow - Do Not Exceed | 15 GPM @2300 PSI |
| Max Horse Power | 20 |
| Pressure Relief Valve | Optional |
| Standard Output Shaft | 2"Hex |
| | |
| Recommended Auger | A4 / RC4 |
| Max Drilling Diameter Clay/shale** | 12″ |
| Max Drilling Diameter Earth** | 24″ |
| Weight (lbs) | 72 |
| Overall Length (in) | 16.6″ |
| Diameter (in) | 8″ |

(**) Max/min drilling diameter (DIA) dependant on ground conditions. Guide is a recommendation only

SKID STEER LOADERS (2,200lbs - 5,500lbs)

2.5T-3.8T (5,500lbs - 8,400lbs)

HIGH FLOW SKID STEER LOADERS

| | SINGLE | SPEED | SINGLE SPEED | | SINGLE SPEED | | | TWO SPEED | | |
|------------------------------------|----------|------------|-----------------------------------|----------|-------------------|------------------------------------|-------------------|-----------|-------------------|----------|
| MODEL | 1DSS | 2DSS | 3DSS | 4DSS | 4DDS | 4DDS | 5DDS | 6DDS | 5DDT | 6DDT |
| Torque ft-Ibs @ 3000 Psi | 1,467 | 2,254 | 2,829 | 3,275 | 3,583 | 3,583 | 3,903 | 4,909 | 4,067 | 5,012 |
| Max Torque ft-Ibs @ 3500 Psi | 1,712 | 2,630 | 3,300 | 3,821 | 4,180 | 4,180 | 4,553 | 5,728 | 4,745 | 5,847 |
| Recommended Flow (Gpm) | 6-16 | 10-26 | 10-30 | 10-30 | 10 - 36 | 10 - 36 | 10-36 | 12-36 | 10-36 | 10-36 |
| Motor Type | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON |
| Max Pressure - Do Not Exceed | 3500 PSI | @16 GPM | 3500 PSI @ 16 GPM 3500psi @ 27GPM | | 3500 PSI @ 27 GPM | | 3500 PSI @ 27 GPM | | | |
| Max Flow - Do Not Exceed | 30 GPM @ | ۵ 1800 PSI | 30 GPM @ | 1800 PSI | 42GPM @ 3100 PSI | 42GPM @ 3100 PSI 55 GPM @ 1700 PSI | | 1700 PSI | 53 GPM @ 1800 PSI | |
| Max Horse Power | 34 | 34 | 34 | 34 | 55 | 55 | 55 | 55 | 55 | 55 |
| Pressure Relief Valve | Optional | Optional | Optional | Optional | Included | Included | Included | Included | Included | Included |
| Standard Output Shaft | 2" Hex | 2" Hex | 2" Hex | 2″ Hex | 2"Hex | 2"Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex |
| | | | | | | | | | | |
| Recommended Auger | A4 / RC4 | A4 / RC4 | A4 / RC4 | A4 / RC4 | A4 / RC4 | A4 / RC4 | A6 / RC6 | A6 / RC6 | A6 / RC6 | A6 / RC6 |
| Max Drilling Diameter Clay/shale** | 12″ | 24″ | 24″ | 24″ | 24″ | 24″ | 24″ | 30″ | 24″ | 30″ |
| Max Drilling Diameter Earth** | 14″ | 30″ | 30″ | 30″ | 40″ | 40″ | 40″ | 40″ | 40″ | 40″ |
| Weight (lbs) | 101 | 123 | 123 | 125 | 180 | 180 | 290 | 290 | 350 | 350 |
| Overall Length (in) | 24.5″ | 25.9″ | 25.9″ | 25.9″ | 29″ | 29″ | 33.7″ | 33.7″ | 34.4″ | 34.4″ |
| Diameter (in) | 7.4″ | 9.4″ | 9.4″ | 9.4″ | 9.4″ | 9.4″ | 11.4″ | 11.4″ | 13.4″ | 13.4″ |

(**) Max/min drilling diameter (DIA) dependant on ground conditions. Guide is a recommendation only

ALSO SUITABLE FOR



MINI EXCAVATORS 0.75T-3T (1,700lbs-6,600lbs)

3T-5T (6,600lbs - 11,000lbs)

4.5T-8T (9,900lbs - 17,600lbs) EXCAVATORS / BACKHOE

| | SINGLE | SPEED | | SINGLE SPEED SINGLE SPEED | | TWO SPEED | | | | | |
|---------------------------------|----------|------------|-----------------------|---------------------------|------------------|-------------------|-----------------|----------|-------------------|----------|----------|
| MODEL | 1DSS | 2DSS | 3DSS | 4DSS | 4DDS | 5DDS | 6DDS | 7DDS | 5DDT | 6DDT | 7DDT |
| Torque ft-Ibs @ 3000 Psi | 1,467 | 2,254 | 2,829 | 3,275 | 3,583 | 3,903 | 4,909 | 6,162 | 4,067 | 5,012 | 6,162 |
| Max Torque ft-lbs @ 3500 Psi | 1,712 | 2,630 | 3,300 | 3,821 | 4,180 | 4,553 | 5,728 | 7,189 | 4,745 | 5,847 | 7,189 |
| Recommended Flow (Gpm) | 6-16 | 10-26 | 10-30 | 10-30 | 10 - 36 | 10-36 | 12-36 | 14-36 | 10-36 | 10-36 | 10-36 |
| Motor Type | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON | EATON |
| Max Pressure - Do Not Exceed | 3500 PSI | @16 GPM | 3500 PSI @ | 16 GPM | 3500psi @ 27GPM | 35 | 500 PSI @ 27 GI | PM | 3500 PSI @ 27 GPM | | |
| Max Flow - Do Not Exceed | 30 GPM @ | ୭ 1800 PSI | 30 GPM @ ⁻ | 1800 PSI | 42GPM @ 3100 PSI | 55 GPM @ 1700 PSI | | PSI | 53 GPM @ 1800 PSI | | |
| Max Horse Power | 34 | 34 | 34 | 34 | 55 | 55 | 55 | 55 | 55 | 55 | 55 |
| Pressure Relief Valve | Optional | Optional | Optional | Optional | Included | Included | Included | Included | Included | Included | Included |
| Standard Output Shaft | 2" Hex | 2″ Hex | 2" Hex | 2" Hex | 2" Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex |
| | | | | | | | | | | | |
| Recommended Auger | A4 / RC4 | A4 / RC4 | A4 / RC4 | A4 / RC4 | A4 / RC4 | A6 / RC6 | A6 / RC6 | A6 / RC6 | A6 / RC6 | A6 / RC6 | A6 / RC6 |
| Max Auger Diameter Clay/shale** | 12″ | 24″ | 24″ | 24″ | 24″ | 24″ | 30″ | 30″ | 24″ | 30″ | 30″ |
| Max Auger Diameter Earth** | 14″ | 30″ | 30″ | 30″ | 40″ | 40″ | 40″ | 48″ | 40″ | 40″ | 48″ |
| Weight (lbs) | 101 | 123 | 123 | 125 | 180 | 290 | 290 | 290 | 350 | 350 | 350 |
| Overall Length (in) | 24.5″ | 25.9″ | 25.9″ | 25.9″ | 29″ | 33.7″ | 33.7″ | 33.7″ | 34.4″ | 34.4″ | 34.4″ |
| Diameter (in) | 7.4″ | 9.4″ | 9.4″ | 9.4″ | 9.4″ | 11.4″ | 11.4″ | 11.4″ | 13.4″ | 13.4″ | 14.4″ |

(**) Max/min drilling diameter (DIA) dependant on ground conditions. Guide is a recommendation only

TRUCK CRANE / TELEHANDLER

| | SINGLE SPEED | | | | TWO SPEED | | | |
|---------------------------------|--------------|------------------|----------|-----------------|-----------|------------------|----------|--|
| MODEL | 5DDS | 6DDS | 7DDS | 9DDS | 5DDT | 6DDT | 7DDT | |
| Torque ft-lbs @ 3000 Psi | 3,903 | 4,909 | 6,162 | 7,811 | 4,067 | 5,012 | 6,162 | |
| Max Torque ft-lbs @ 3500 Psi | 4,553 | 5,728 | 7,189 | 9,112 | 4,745 | 5,847 | 7,189 | |
| Recommended Flow (Gpm) | 10-36 | 12-36 | 14-36 | 18-48 | 10-36 | 10-36 | 10-36 | |
| Motor Type | EATON | EATON | EATON | EATON | EATON | EATON | EATON | |
| Max Pressure - Do Not Exceed | 3 | 3500 PSI @ 27GPM | | 3500psi @ 29gpm | 3 | 500 PSI @ 27 GPM | | |
| Max Flow - Do Not Exceed | 5 | 5 GPM @ 1700 PSI | | 55gpm @ 1800psi | 53 | 3 GPM @ 1800 PSI | | |
| Max Horse Power | 55 | 55 | 55 | 60 | 55 | 55 | 55 | |
| Pressure Relief Valve | Included | Included | Included | Included | Included | Included | Included | |
| Standard Output Shaft | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | 2.5″ Hex | |
| | | | | | | | | |
| Recommended Auger | A6 / RC6 | A6 / RC6 | A6 / RC6 | A8 / RC8 | A6 / RC6 | A6 / RC6 | A6 / RC6 | |
| Max Auger Diameter Clay/shale** | 24″ | 30″ | 30″ | 48″ | 24″ | 30″ | 30″ | |
| Max Auger Diameter Earth** | 40″ | 40″ | 48″ | 48″ | 40″ | 40″ | 48″ | |
| Weight (lbs) | 290 | 290 | 290 | 350 | 350 | 350 | 350 | |
| Overall Length (in) | 33.7″ | 33.7″ | 33.7″ | 37.2″ | 34.4″ | 34.4″ | 34.4″ | |
| Diameter (in) | 11.4″ | 11.4″ | 11.4″ | 11.4″ | 13.4″ | 13.4″ | 14.4″ | |

(**) Max/min drilling diameter (DIA) dependant on ground conditions. Guide is a recommendation only



AUGERS

TRUE CUT AUGERS

DIGGA AUGERS CUT A TRUE SIZED HOLE, NOT AN OVERSIZED HOLE

Digga True Cut design ensures a 12" auger, drills a 12" hole. Built tough with heavy duty pipe, shallow pitch flights and high efficiency cutting heads to maximize your drilling performance. Fitted with a range of quality wear parts providing superior wear and performance.



DIGGA CUTTING SYSTEMS

The cutting head is the most crucial part of the auger and this is where Digga technology exceeds the rest of the market. Digga cutting heads

are optimised for the most efficient cutting angles and rotational cutting

TRUE CUT AUGERS

CUSTOM AUGER BUILDS ARE OUR SPECIALTY. CALL US TO DISCUSS YOUR REQUIREMENTS

| MODEL | A4 | RC4 | DR4 | A6 | RC6 | DR6 | A8 | RC8 |
|-----------------------------|---------------|------------------|----------------|-----------|------------------|-----------------|-----------|------------------|
| DRILLING CONDITIONS | GENERAL | COMBO ROCK/EARTH | ROCK AUGER | GENERAL | COMBO ROCK/EARTH | ROCK AUGER | GENERAL | COMBO ROCK/EARTH |
| HUB | 2" Hex | 2" Hex | 2"Hex | 2.5" Hex | 2.5" Hex | 2.5″ Hex | 2.5" Hex | 2.5" Hex |
| OPTIONAL HUB | N/A | N/A | N/A | 2" Hex | 2" Hex | 2" Hex | 3" Hex | 3" Hex |
| OAL | 48" | 48" | 60″ | 60" | 60" | 60" | 60" | 60" |
| PIPE | 2.375" - 4.5" | 2.375" - 4.5" | 4.4″ | 3" - 5.5" | 3" - 5.5" | 5.1" hollow bar | 3" - 6.5" | 3" - 6.5" |
| FLIGHTS (lead) | 5/16" | 5/16" | 5/8″ | 5/16" | 5/16" | 13/16″ | 3/8" | 3/8″ |
| FLIGHTS (Carry) | 5/16" | 5/16" | 3/8″ | 5/16" | 5/16" | 5/8″ | 3/8″ | 3/8″ |
| TEETH | TS | TTD/TTS | 3/4" Rock Pick | TM | TTD/TTS | 3/4" Rock Pick | ТМ | TTD/TTS |
| PILOT | PM-SQ | PH-3 | RTP | PM-HX-3 | PH-3 | RTP | PM-HX-3 | PH-3 |
| MAX SIZE | 48" | 48" | 35″ | 60" | 60" | 40″ | 60" | 60" |
| IDEAL DRIVES | 1MDS-4DD | 1MDS-4DD | 1DDS-4DD | 4DD-7DD | 4DD-7DD | 4DD-7DD | 9DD-16DD | 9DD-16DD |
| OPTIMUM DRILLING SPEEDS (RP | PM) | | | | | | | |
| EARTH | 55-65 | 55-65 | N/A | 55-65 | 55-65 | N/A | 55-65 | 55-65 |
| CLAY | 45-55 | 45-55 | N/A | 45-55 | 45-55 | N/A | 45-55 | 45-55 |
| SHALE (FRACTURABLE ROCK) | 20-45 | 20-45 | 25-45 | 25-45 | 25-45 | 25-45 | 25-45 | 25-45 |
| HEAVY ROCK | N/A | N/A | 10 - 25 | N/A | N/A | 10 - 25 | N/A | 10 - 25 |

MACHINES 750KG TO 4.5T

AUGER SPECIFICATION

MICRO, SKID STEER LOADERS

MINI EXCAVATORS, TRUCK CRANES

MACHINES 4.5T - 15T

HIGH FLOW SKID STEER LOADERS, TRUCK CRANES, EXCAVATORS, **BACKHOES, TELEHANDLERS**



HIGH FLOW SKID STEER LOADERS, TRUCK CRANES, EXCAVATORS, **BACKHOES, TELEHANDLERS**

AUGER WEAR PARTS

TRULOC BLADED TEETH TO SUIT A4 AUGERS

Digga's new TRULOC tooth range allows the tooth to be secured in 3 different ways; Use 1, use 2, or use them all. The range also features an easy to remove pin, stabilizing channels and the Digga quality that you've come to expect. The TRULOC teeth are suitable for light to moderate ground conditions.

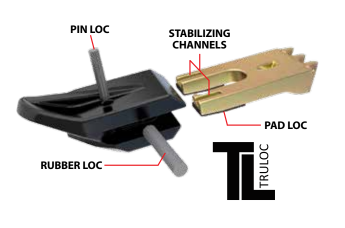
PADLOCK

BLADED TEETH TO SUIT A6 & A8 AUGERS

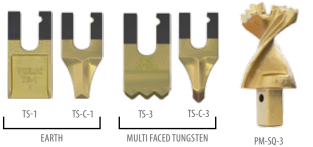
Padlock tooth retaining system ultilises heavy duty rubber pads vulcanised onto the metal legs of the teeth. Ensuring your teeth are locked in tight, but allowing for easy replacement in the field.

TAPER LOCK TO SUIT ROCK/COMBINATION (RC) AUGERS

No need to have two augers for different conditions. Ideal in all drilling conditions up to very hard rock. Cut a clean clear hole in soft earth and clay and have the ultimate ripping ability in fracturable rock.









MULTI FACED TUNGSTEN



PM-HX-3



DP-C1HDLR

25MM



DP-UAPC3-SA



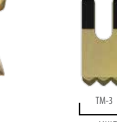


MULTI FACED TUNGSTEN

ROTATING ROCK PICK TO SUIT ROCK AUGERS

Ideally suited for fracturable rock, concrete and abrasive conditions. dimpled retainer provides increased holding power in grooved blocks.

DP-00C3SR 19MM



14 WEAR PARTS

EXTENSIONS AND MOUNTS



EXTENSIONS

DIGGA MANUFACTURE A HEAVY DUTY RANGE OF AUGER EXTENSIONS – ENGINEERED FOR STRENGTH & DURABILITY

2" HEX EXTENSION

| INNER TELESCOPIC EXTENSION | OUTER EXTENSION |
|----------------------------|-----------------|
| N/A | 2 ft |
| N/A | 4 ft |
| N/A | 6 ft |
| 2.5" HEX EXTENSION | |
| INNER TELESCOPIC EXTENSION | OUTER EXTENSION |
| 4 ft | 4 ft |
| 6 ft | 6 ft |
| 8 ft | 8 ft |
| 3" HEX EXTENSION | |
| INNER TELESCOPIC EXTENSION | OUTER EXTENSION |
| N/A | 4 ft |
| N/A | 6 ft |
| N/A | 8 ft |
| N/A | 10 ft |
| | |

100MM SQUARE TELESCOPIC EXTENSIONS TO SUIT DD (UP TO 30,800 FT-LBS OF TORQUE)

| INNER TELESCOPIC EXTENSION | OUTER EXTENSION |
|----------------------------|-----------------|
| 6 ft | 6 ft |
| 8 ft | 8 ft |
| 10 ft | 10 ft |

100MM SQUARE HEAVVY DUTY EXTENSION TO SUIT SD (UP TO 70,000 FT-LBS)

| . , . | |
|----------------------------|-----------------|
| INNER TELESCOPIC EXTENSION | OUTER EXTENSION |
| N/A | 6 ft |
| N/A | 8 ft |
| N/A | 10 ft |
| | |

Extensions can be sold separately or as a telescopic kit

TELESCOPIC EXTENSION MOUNT

NEED THAT EXTRA REACH? EFFECTIVELY INCREASING YOUR REACH FOR ADDED DRILLING DEPTH OR HELICAL PILE INSTALLATION

- Designed to be used with Drives up to 16,000 ft/lb
- Unique design gives the operator greater range & visibility





MACHINE MOUNTS AND ACCESSORIES

MACHINE MOUNTS

DIGGA MANUFACTURES A RANGE OF MOUNTS FOR EXCAVATORS OF UP TO 80T. CONFIGURATIONS INCLUDE FIXED AND LOOSE PIN.





DOUBLE PIN MOUNT

CRADLE MOUNT



Designed to provide safer drive unit transportation between holes, the backhoe cradle hitch is available with optional carry strap.



SKID STEER LOADER MOUNT

Digga manufacture a fixed or optional side shift mount for most skid steer loaders, backhoes, telehanders and mini machines. The optional Side Shift frames feature a slide cradle which allows the user to offset the attachment mounted on the frame, enabling trenching and drilling close to structures.



CEMENT MIXER

CONNECTS TO YOUR EXISTING DIGGA AUGER DRIVE

Digga Cement Mixer can mix anything from cement to fertilizer, it fits quickly and easily to your Digga Auger Drive (Auger Drive sold separately)

FEATURES

- Easy connection. Simply pin cradle to exsisting auger frame and add mixer bowl. Change from drilling to mixing in under 2 minutes.
- Cement mixing attachment to suits Digga auger drives and frames only. Also available for mini machines.
- Maintenance free.



SWING CONTROL SYSTEM

PENDULUM DAMPENING SYSTEM FOR AUGER DRILLING

Integrated into the machine mount & drive bail, this multiaward winning design doesn't depend on friction or cradles and is fully independent of your hydraulic system. Digga's patented Swing Control system (SCS) is the most revolutionary pendulum dampening system in the world today.

Its unique design means the faster you move, the quicker the drive unit stops. SCS controls the pendulum actions of your auger making it easier to operate and control, safer in the work site, and greatly improving operator efficiency and effectiveness



DIGGALIGN AUGER/PIER ALIGNMENT SYSTEM

INDICATES WHEN THE AUGER OR PIER IS STRAIGHT

The New Diggalign Inclinometer was developed for contractors where accuracy is key. Ideal for augering, screw anchoring, piling and core barrelling applications.

Designed to show the operator when the top of the pylon/pile/ auger is off plumb, helps to maintain accuracy throughout the installation.

FEATURES

- 2 Options available
 - Standard definition with increments in 2°, recommended for piles/augers under 13ft
 - High definition with increments in 0.5°, recommended for piles/augers over 13ft
- Can be retrofitted to existing drives
- Can be calibrated for angles up to 20°
- Highlights misalignment forward and aft
- Dual supply cable with both 12V and 24V

DIGGALIGN

| LENGTH | 120MM |
|----------------|-------|
| HEIGHT | 35MM |
| WIDTH | 93MM |
| OVERALL LENGTH | 146MM |





2 WAY FLOW VALVE

DOES YOUR EXCAVATOR ONLY HAVE A SINGLE FLOW HAMMER CIRCUIT? NEED AN EASY WAY TO REVERSE YOUR DRIVE?

2 COST EFFECTIVE SOLUTIONS INTEGRATED AND MACHINE MOUNTED INTEGRATED VALVE

Flow reversal Valves for easy two way (Bi-Directional) use of your drive unit. Utilising the one way flow from your hammer circuit, forward and reverse control is obtained via an electrical signal either 12 or 24volt. Rated to ensure low pressure drop for the specific valve and drive unit. (meaning more power to your drive head). *Optional electrical wiring kits utilise high quality weather proof Deutsch connectors*



TRENCHERS ENGINEERED FOR PERFORMANCE

BIGFOOT TRENCHERS

WORK SMARTER, WORK FASTER

THE DIGGA BIGFOOT RANGE OF TRENCHERS ARE THE ULTIMATE IN TRENCHING PRECISION, POWER AND EFFICIENCY ENSURING MAXIMUM RETURNS ON YOUR ATTACHMENT INVESTMENT

NOT JUST FOR SKID STEER LOADERS

A GREAT ATTACHMENT FOR YOUR EXCAVATOR OR BACKHOE. TRENCH MORE EFFICIENTLY AND MORE ACCURATELY THAN A BUCKET OR HOE AND IN LESS TIME.



POWERED BY

Powered by a compact DIGGA planetary gearbox and EATON hydraulic motor, your guarantee of quality and superior performance.



HEAD START CRUMBER SYSTEM (PATENT PENDING)

Super heavy duty spring loaded crumber design ensures you can start trenching with the crumber in the ground. This eliminates the need to step out of the host machine once the trench has started saving you time.



ADVANCED HIGH VISIBILITY FOOT DESIGN

Allows the operator to see the foot ensuring the correct trenching depth is being reached. The unique design also feeds the spoil overburden back onto the chain leaving a clean working side of the trench.



BARREL AND SPOIL AUGER SYSTEM

Large barrel and spoil auger removes the spoil faster increasing efficiency and productivity. Efficient spoil clearance increases the cutting productivity of the chain by reducing the amount of dirt which falls back in the trench.

MINI LOADERS & WALK BEHINDS

EXCAVATORS & SKID

EXCAVATORS, TELEHANDLERS & STEER LOADERS UP TO 4.5T (9,900LBS) SKID STEER LOADERS UP TO 8T (17,600LBS)

| MINI BIGFOOT | | | | | | |
|---------------------------------|-------------------|--|--|--|--|--|
| MODEL | 900 | | | | | |
| CUTTING DEPTH | up to 36″ | | | | | |
| CUTTING WIDTHS | 4"/ 6"/ 8" | | | | | |
| FOOT DEPTH PRESETS | 12"/18"/30"/36" | | | | | |
| RECOMMENDED FLOW | 13 -25 gpm | | | | | |
| MOTOR TYPE | 2K Bell EATON | | | | | |
| MAX PRESSURE (DO NOT EXCEED) | 3500 psi @ 16 gpm | | | | | |
| MAX FLOW (DO NOT EXCEED) | 25 gpm @ 2900 psi | | | | | |
| MAX CONTINUOUS POWER | 34 hp | | | | | |
| LENGTH | 74″ | | | | | |
| HORIZONTAL HEIGHT | 32″ | | | | | |
| WIDTH | 38″ | | | | | |

| | BIGFO | от |
|-----|---------------------------------|-------------------|
| | MODEL | 900 |
| | CUTTING DEPTH | up to 36″ |
| | CUTTING WIDTHS | 4"/6"/8" |
| 36" | FOOT DEPTH PRESETS | 24"/30"/36" |
| | RECOMMENDED FLOW | 13 gpm - 25 gpm |
| 1 | MOTOR TYPE | 2K Bell EATON |
| pm | MAX PRESSURE (DO NOT EXCEED) | 3500 ps @ 16 gpm |
| psi | MAX FLOW (DO NOT EXCEED) | 25 gpm @ 2900 psi |
| | MAX CONTINUOUS POWER | 34 hp |
| | LENGTH | 76″ |
| | HORIZONTAL HEIGHT | 26″ |
| | WIDTH | 48″ |

| BIGFOOT XD | | | | | | | | | |
|---------------------------------|-----------------|-----------------|-------------------|-----------------|--|--|--|--|--|
| MODEL | XD 900 | XD 1200 | XD 1200 HF | XD 1500 HF | | | | | |
| CUTTING DEPTH | up to 36" | up to 48″ | up to 48″ | up to 60″ | | | | | |
| CUTTING WIDTHS | 6"/ 8"/10"/ 12" | 6"/ 8"/10"/ 12" | 6"/ 8"/10"/ 12" | 6"/8"/10"/12" | | | | | |
| FOOT DEPTH PRESETS | 18"/24"/30"/36" | 24"/32"/40"/48" | 24"/32"/40"/48" | 30"/40"/48"/60" | | | | | |
| RECOMMENDED FLOW | 16 gpm - 25 gpm | 16gpm - 25 gpm | 22gpm - 45gpm | 22gpm - 45gpm | | | | | |
| MOTOR TYPE | 2K Bell EATON | 2K Bell EATON | 6K Bell EATON | 6K Bell EATON | | | | | |
| MAX PRESSURE (DO NOT EXCEED) | 3500 ps @ | ٥ 16 gpm | 3500 psi @ 34 gpm | | | | | | |
| MAX FLOW (DO NOT EXCEED) | 25 gpm @ | 2900 psi | 45 gpm @ | 2800 psi | | | | | |
| MAX CONTINUOUS POWER | 34 hp | 34 hp | 67 hp | 67 hp | | | | | |
| LENGTH | 76″ | 100″ | 100″ | 106″ | | | | | |
| HORIZONTAL HEIGHT | 26″ | 31″ | 31″ | 33″ | | | | | |
| WIDTH | 48″ | 48″ | 48″ | 45″ | | | | | |

CHAIN OPTIONS

EARTH

Cup tooth on every second station

Best for soft clean ground with no loose rocks or tree roots

COMBINATION

Combination of Earth and Tungsten teeth

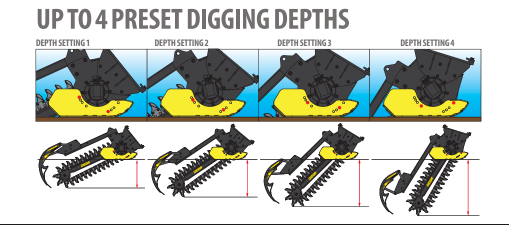
Suitable for most applications. Cuts through hard soils, roots, soft shale and rocky ground

DIGGATAC

Full Tungsten teeth on every station

Best for rocky hard shale, asphalt and frozen ground





"TRENCHING MADE EASY"



The Digga crumber gives you a real HEADSTART over your competitors, no need to fold back when starting your trench, it is fitted with a super heavy duty spring ensuring the crumber stays engaged with the bottom of the trench for maximum spoil removal. The unique geometry of the crumber ensure it travels over the chain for maximum engagement with the bottom of the trench from start to finish. A trencher is capable of cutting a deeper narrower trench than an excavator bucket. Finely crumbled spoil is effeciently removed to one side of the trench. Spoil is able to be quickly and easily backfilled, ensuring minimal disturbance to the surrounding work areas. As the name implies, the adjustable Skid Foot provides the operator with precision depth control and ensures the spoil auger has optimum ground clearance so you don't rob valuable horse power when trenching.



OVER 30 YEARS OF DESIGN, TESTING



AND MANUFACTURING EXPERIENCE

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IMPORTANT: The attachments shown in this brochure are for illustrative purposes only and may include some non-standard optional extras. All specifications should be regarded as approximate only. For full details contact your Digga Dealer. In the interest of product improvement, Digga reserves the right to change these specifications without prior notice.