

JARRETT LINKAGE DISC CULTIVATORS*



The BS1618 linkage disc cultivator



The CS1822 linkage disc cultivator

Main features

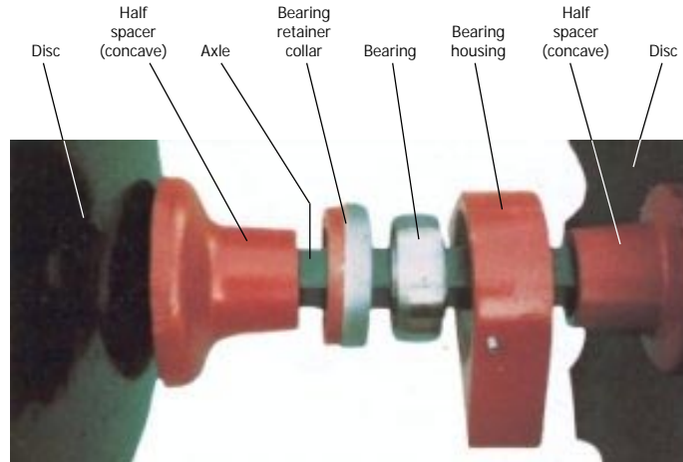
- Spring-mounted headstock (BS)
- 28mm square, high strength, DURAX axles
- Frame construction:
 'BS' mitred angle steel, 65x65x10mm
 'BS' 16 plate, mitred angle steel, 75x75x10mm
 'CS' twin angle steel, 65x65x10mm
- Frame length: CS14,16 - 2.0m CS18,20 - 2.3m
 Solid Steel backstays on CS
- Cat 1 linkage (Cat 1&2 for CS18,CS20 models)

Gang assembly

- Frame: angle steel, 65x65x10mm
- Discs: 450x6mm (BS) 500x6mm (CS), scalloped
- Spacers: 235mm, 1-piece cast, machined ends
- Self-aligning, triple sealed ball bearings, mounted inside a spherically machined cast housing
- Gang angle adjustment for tillage control (CS)

Options

- Trash scrapers
- 500x6mm scalloped discs (BS)
- 550x6mm scalloped discs (CS)



Exploded view of disc cultivator bearings

Specifications

Model	Discs	Weight	Cut	Min pwr
BS1218	12	312 kg	1.4 m	25 hp
BS1418	14	366 kg	1.6 m	35 hp
BS1618	16	398 kg	1.8 m	45 hp
CS1420	14	500 kg	1.6 m	40 hp
CS1620	16	550 kg	1.8 m	50 hp
CS1820	18	630 kg	2.0 m	60 hp
CS2020	20	690 kg	2.3 m	70 hp



Jarrett Implements Pty Ltd

(ABN 81 000 582 918)

244 New Line Road, DURAL NSW 2158 Australian tel: 02 9651 2166 fax: 02 9651 3069

International tel: +61 2 9651 2166 International fax: +61 2 9651 3069

Email: support@jarrett.net.au

* Due to continuous development, specifications may change without notice or obligation to upgrade superceded models.

Sold and serviced by: