

JCB SG660 | STUMP GRINDER



A Product
of Hard Work

FAST FACTS

- Large diameter grinding wheel removes stumps 255mm below the surface
- Stabiliser feet provide exceptional stability
- Fully operational from within the cab
- Offset design provides maximum visibility
- Direct drive motor provides high torque for maximum productivity



JCB STUMP GRINDER | SG660



The JCB Stump Grinder complements the JCB Robot 170-1110 Range and comes complete with all necessary hoses, electrical connections and operator manual. The SG660 provides an economical and viable mechanical solution that enables a single operator to remove tree stumps in an environmentally friendly manner. We recommend that a front screen is fitted to your Robot when operating the Stump Grinder.

STATIC DIMENSIONS

Machine model		SG660
Overall width	mm (in)	1475 (58)
Overall height	mm (in)	940 (37)
Maximum overall length	mm (in)	1855 (73)
Below ground	mm (in)	255 (10)
Maximum sweep arc		60°
Maximum lift arc		25°

OPERATIONAL WEIGHT

Machine model		SG660
Weight	kg (lb)	327 (720)

HYDRAULIC REQUIREMENTS

Machine model		SG660
No. of auxiliary circuits		1 Double acting
Hydraulic flow	l/min (g/min)	61 – 83 (13.3 – 18.3)

GRINDING WHEEL

Machine model		SG660
Grinding wheel diameter	mm (in)	660 (26)
Number of replaceable wearparts		28

ELECTRICAL REQUIREMENTS

Machine model		SG660
Voltage supply	volts	12

STANDARD EQUIPMENT

Electrical connections, JCB Quick Release Couplers, 28 replaceable wearparts, operator manual, hydraulic sweep and lift, direct drive motor.



JCB cares for the environment.
This paper has been produced
without the use of elemental chlorine
chemicals in the bleaching process.

JCB Sales Limited, Rocester, Staffordshire ST14 5JP. Tel: 01889 590312. Fax: 01889 590588. Web: <http://www.jcb.com>

JCB reserves the right to change specifications without notice. Illustrations shown may include optional equipment and accessories.
The JCB logo is a registered trademark of J C Bamford Excavators Ltd.



9814/0194 11/07 Issue 1

A Product
of Hard Work