

COMPACT CRAWLER SOCKET TOOLS TOOLS



Simplify Maintenance on Compact Crawler Booms

The new Compact Crawler Boom Socket Tools allow for easier maintenance when replacing or servicing your Compact Crawler boom. Removing pins has never been easier.

Features and Benefits Include:

- Quickly and efficiently remove pins from boom
- OEM approved
- All sizes available



Socket Tool Details: Please use table below to determine the proper socket size

PIN DIAMETER (MM)	LOCKNUT CODE	LOCKNUT P/N	DESCRIPTION	SOCKET P/N	DESCRIPTION
25	BG4	BG000400	SELF-LOCKING NUT, HEAVY 25 X 1.5	07826000	SOCKET, S25GU NUT
30	BG5	BG000500	SELF-LOCKING NUT, HEAVY 30 X 1.5	07826100	SOCKET, S30GU NUT
35	BG3	BG000300	SELF-LOCKING NUT, 35 X 1.5	07826200	SOCKET, S35GU NUT
40	BG2	BG000200	SELF-LOCKING NUT, 40 X 1.5	07826300	SOCKET, S40GU NUT
45	BG7	BG000700	SELF-LOCKING NUT, HEAVY 45 X 1.5	07826400	SOCKET, S45GU NUT
50	BG8	BG000800	SELF-LOCKING NUT, HEAVY 50 X 1.5	07826500	SOCKET, S50GU NUT
17, PITCH 1	BG1	BG000100	SELF-LOCKING NUT, 17 X 1	07825800	SOCKET, S17GU NUT
20, PITCH 1	BG6	BG000600	SELF-LOCKING NUT, 20 X 1	07825900	SOCKET, S20GU NUT
20, PITCH 5	BG12	BG001200	SELF-LOCKING NUT, 20 X 1.5	07825900	SOCKET, S20GU NUT
20	BG9	BG000900	SELF-LOCKING NUT, 20 X 1.5	07825900	SOCKET, S20GU NUT
25	BG10	BG001000	SELF-LOCKING NUT, LOWERED 25 X 1.5	07826000	SOCKET, S25GU NUT
20	BG11	BG001100	SELF-LOCKING NUT, 20 X 1	07825900	SOCKET, S20GU NUT
30	BG13	BG001300	SELF-LOCKING NUT, LOWERED 30 X 1.5	07826100	SOCKET, S30GU NUT
45	BG14	BG001400	SELF-LOCKING NUT, LOWERED 45 X 1.5	07826400	SOCKET, S45GU NUT
50	BG15	BG001500	SELF-LOCKING NUT, LOWERED 50 X 1.5	07826500	SOCKET, S50GU NUT
55	BG16	BG001600	SELF-LOCKING NUT, 55 X 1.5	07826600	SOCKET, S55GU NUT

Order Today

Online: onlineexpress.jlg.com **Call:** 1-877-554-5438 | **Fax:** 1-800-733-8939

JLG Industries, Inc

1 JLG Drive | McConnellsburg, PA 17233-9533 | Toll-Free in US 877-JLG-LIFT (877-554-5438)

F: 717-485-6417 | partsprograms@jlg.com

www.jlg.com

An Oshkosh Corporation Company

SOCKET_0120