

# BALL PEIN HAMMER



Part Number	Item Code	Weight (oz/g)	Handle Length	Steel Pins
SDBP/2-14	507897	32oz/900g	14"	4

Sando hammers were developed for use in the underground mines in South Africa to eliminate the possibility of breakage and enhance safety during use - they are almost indestructible

The handle design is unique, using high tensile steel pins running the length of the handle through the eye of the hammer head. The steel pins are then encased in a shock-absorbing outer rubber shell with a steel lock-plate fitted in the hammer's head to ensure it can't come off

Available From:

# CLUB HAMMERS



Part Number	Item Code	Weight (lb/g)	Handle Length	Steel Pins
SDCLUB/2-12	507898	2lb/0.9kg	12"	4
SDCLUB/4-12	507899	4lb/1.8kg	12"	4

## WHITE INTERNATIONAL PTY LTD

52-60 Ashford Ave Milperra NSW 2214  
 PO Box 304 Milperra LPO NSW 2214  
 Phone 02 9783 6000 Fax 02 9783 6001  
 Customer Service Hotline 1300 783 601  
 Email Sales: sales@whiteint.com.au  
 General info: info@whiteint.com.au  
[www.whiteint.com.au](http://www.whiteint.com.au)

## WHITE INTERNATIONAL NZ LTD

15G Kerwyn Avenue,  
 East Tamaki, Auckland 2013, New Zealand  
 Phone 09 579 9777 Fax 09 579 7775  
 Customer Service Hotline 0800 509 506  
 Customer Service Faxline 0800 804 344  
 Email Sales: sales@whiteint.co.nz  
 General info: info@whiteint.co.nz  
[www.whiteint.co.nz](http://www.whiteint.co.nz)

Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications.



# SANDO

**SAFETY RELIABILITY EFFICIENCY**



# FULLY HARDENED STEEL (50-58HRC)



- Red head denotes that the sledge hammer is hard faced, making it easy to identify in the field.
- Steel pins are encased in a moulded rubber handle with positive locking of handle into head eliminating danger of head breaking away.
- Impact absorbing handle with moulded grip that is resistant to most industrial chemicals

Part Number	Item Code	Weight (lb/kg)	Handle Length	Steel Pins
SDSLDG/4-24	507911	4lb/1.8kg	24"	4
SDSLDG/8-24	507912	8lb/3.6kg	24"	6
SDSLDG/8-30	507914	8lb/3.6kg	30"	6
SDSLDG/10-30	507906	10lb/4.5kg	30"	6
SDSLDG/12-30	507908	12lb/5.5kg	30"	6
SDSLDG/14-30	507909	14lb/6.3kg	30"	6

# SOFT FACED / NORMALISED STEEL (23-26HRC)



- Dark Blue head denotes that the sledge hammer is soft faced, making it easy to identify in the field.
- Steel pins are encased in a moulded rubber handle with positive locking of handle into head eliminating danger of head breaking away.
- Impact absorbing handle with moulded grip that is resistant to most industrial chemicals

Part Number	Item Code	Weight (lb/kg)	Handle Length	Steel Pins
SDSLDG/4-12SF	510880	4lb/1.8kg	12"	4
SDSLDG/8-24SF	510878	8lb/3.6kg	24"	6
SDSLDG/8-30SF	510879	8lb/3.6kg	30"	6
SDSLDG/10-30SF	510881	10lb/4.5kg	30"	6
SDSLDG/12-30SF	510882	12lb/5.5kg	30"	6
SDSLDG/14-30SF	510883	14lb/6.3kg	30"	6

# COPPER

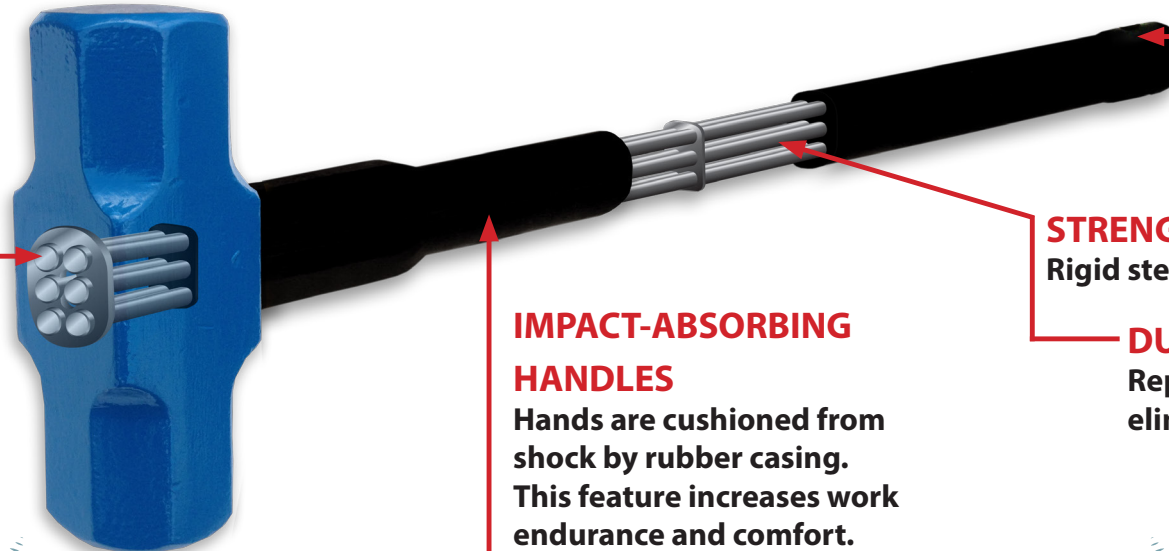


- Unpainted copper head makes it easy to identify in the field.
- Steel pins are encased in a moulded rubber handle with positive locking of handle into head eliminating danger of head breaking away.
- Impact absorbing handle with moulded grip that is resistant to most industrial chemicals

Part Number	Item Code	Weight (lb/kg)	Handle Length	Steel Pins
SDSLDG/3-12C	510884	3lb/1.4kg	12"	4
SDSLDG/4-12C	510885	4lb/1.8kg	12"	4
SDSLDG/8-24C	510887	8lb/3.6kg	24"	6
SDSLDG/8-30C	510886	8lb/3.6kg	30"	6
SDSLDG/14-30C	510888	14lb/6.3kg	30"	6

## SAFETY

Positive locking of steel wires into the head eliminates danger of heads breaking away. Rubber moulded handle prevents injury to hands through splinters.



**LOCKED-IN EYELET**  
For total safe attachment to a fixed point

**STRENGTH**  
Rigid steel cage construction

**DURABILITY**  
Replacement of handles eliminated

**IMPACT-ABSORBING HANDLES**  
Hands are cushioned from shock by rubber casing. This feature increases work endurance and comfort.