

Hickory handle • for SIMPLEX splitting maul

EH 3244.



Product Description

Made of hickory wood, this handle has been specially designed for use with the SIMPLEX splitting maul. The ergonomic and varnished handle was developed to let the splitting maul be used on either side.

Hickory is a type of wood with an extra long fibre structure, which contributes to the great stability of the handle. This structure also keeps the handles from ever breaking in two completely and ensures that both pieces remain connected. This prevents injuries caused by hammer heads that have come off.

This handle may only be installed into cast iron housing 3011.160!

In line with the smart SIMPLEX principle, this handle is also replaceable. This translates to savings in both money and resources.

Product features:

- High-quality hickory handle for the SIMPLEX splitting maul.
- Shaped ergonomically to allow for the use of the splitting maul on either side.
- Varnished.
- Long-fibre, ultra durable.
- Safety-relevant (will not break in two).
- Can be retrofitted, resulting in great savings in cost and resources.
- May only be installed into cast iron housing 3011.160!

Material

Handle

- Hickory

Assembly

Hickory handles 3244.160 must only be mounted into cast iron housings 3011.160!

Order information

Ø	← → [in]	Dimensions	[oz]	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
		Length x Width x Height					
2.36	32.68	32.68 x 1.38 x 2.13	26.46	4030618303121	EAC428c022	21-04-91-06	3244.160

Compliance

RoHS compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 23.01.2024.

Does not contain Proposition 65 substances

No Proposition 65 substances included.

<https://www.P65Warnings.ca.gov/>

Free from Conflict Minerals

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.