# SIMPLEX splitting insert

3210.160



### **Product Description**

The splitting insert of the SIMPLEX splitting maul is made from high-grade carbon steel. It delivers extremely high splitting action thanks to its turned nose. Its weight of 1,340g makes the splitting maul more top heavy and thus contributes to great splitting action. The attached plastic sleeve makes it possible to clamp the splitting insert into the SIMPLEX housing.

This splitting insert may only be installed into cast iron housing 3011.160!

An upgrade to this version translates to savings in both money and resources.

- Product features:
- Splitting insert for SIMPLEX splitting maul. Made from high-grade carbon steel.
- Extremely high splitting action thanks to its turned nose.
- Its weight of 1,340g provides for the great top heaviness and good splitting action of the splitting maul.
- Plastic sleeve for clamping inside the SIMPLEX housing.
- Can be retrofitted, resulting in great savings in cost and resources.
- May only be installed into cast iron housing 3011.160!

#### Material

#### Insert

- High-grade carbon steel, drop-forged, hardened
- · including plastic socket

## **Assembly**

Splitting insert 3210.160 must only be mounted into cast ironl housing 3011.160!

#### More information

#### **Notes**

Patented in-housing-fixation.

#### **Order information**

~	Dimensions		I	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
Ø		Length x Width x Height			3.0		
[in]			[oz]				
2.36	2.56	5.12 x 2.56 x 1.97	47.27	4030618303107	EAB897c006	21-04-19-90	3210.160

### 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 27.06.2024.

Halder, Inc.

#### 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.



www.halderusa.com Page 1 of 1 Published on: 12.8.2024