

# Aluminum

Abbott aluminum hammers are the perfect alternative to steel and plastic tipped hammers. Single piece cast construction provides maximum solidity and guarantees safety because heat is conducted away from handle. The hammers are non-sparking, non-marring, and have excellent vibration dampening characteristics that allow them to absorb impact forces instead of your hand. Abbott #1, #2, & #5 hammers are made from certified pure A100 aluminum, which is non-contaminating when working with exotic high temperature materials. Abbott #5, & #10 hammers are made from 356-T6 aluminum, making them the perfect choice for heavy work where a more powerful and forceful hammer is preferred, without sacrificing the non-sparking and non-marring characteristics.

## Aluminum Hammers

*Dimensions in millimeters unless otherwise noted • Weights in kgs. • Custom castings available*

PART #	ALLOY	WEIGHT (kgs.)
1HAMMER	A100	4.5
2HAMMER	A100	5.0
5HAMMER	356-T6	7.0
10HAMMER	356-T6	10.0

# Hammers

Due to lead, brass  
action gives  
and cannot separate  
barring and have  
allow the handle to  
& #2 hammers  
makes them non-  
temperature metals.  
aluminum alloy,  
are a more durable  
non-sparking



*Configurations available*

FACE SIZE	LENGTH	WEIGHT
1.3mm DIA	304.8	0.8
0.8mm DIA	330.2	1.5
6.2mm DIA	558.8	4.1
11.6mm DIA	736.6	7.4