










# CHIPPING HAMMER AA-OBR(H)

This Toku chipping hammer is equipped with open screwcap retainer for the chisel. Suitable for intensive use. High energy-level each blow. For construction, renovation and foundries.

**Characteristics:**

- \* Ergonomic design, well balanced.
- \* Compact and lightweight.
- \* Lefthanders and righthanders can use this tool.

**Related products**

-  **BEAA-OB-04**  
Wide Chisel TL=220 B=50
-  **BEAA-OB-01**  
Flat Chisel TL= 220 W=16
-  **BEAA-OB-05**  
Wide Chisel TL=220 B=100
-  **BEAA-OB-03**  
Flat Chisel TL= 220 B=25
-  **BEAA-OB-06**  
Wide Chisel bent TL=220 B=50
-  **BEAA-OB-02 400MM**  
Moil Point AA-OB TL=400mm
-  **BEAA-OB-01 400MM**  
Flat Chisel For AA-OB TL=400 W=16mm
-  **BEAA-OB-04 540MM**  
Wide Chisel TL=540 B=50
-  **BEAA-OB-02**  
Moil Point TL= 220



**Specifications**

<b>Brand</b>	Toku
<b>Airconsumption (l/s)</b>	5,8
<b>Weight (kg)</b>	2,6
<b>Shank size (mm)</b>	H <sup>12,7</sup> x R <sup>15</sup> x 53
<b>Airconnection</b>	PT 3/8"
<b>Airpress max. (MPa)</b>	0,63
<b>mm A</b>	245
<b>mm B</b>	95
<b>Stroke (mm)</b>	50
<b>Strokes per minute</b>	3600
<b>Energy (J/Stroke)</b>	7,5
<b>Hosediameter (mm)</b>	6,5
<b>Piston (mm)</b>	20
<b>Safety standard</b>	EN ISO 11148-4
<b>Vibration standard</b>	EN ISO 28927-10
<b>Vibration value (m/s<sup>2</sup>)</b>	9,0
<b>Vibration uncertainty (m/s<sup>2</sup>)</b>	1,10
<b>Sound standard</b>	ISO 15744
<b>Sound pressure (dB(A))</b>	101
<b>Sound power (dB(A))</b>	112
<b>Sound uncertainty (dB(A))</b>	3
<b>EAN</b>	8717981197026

