## DOUBLE-FACE SLEDGE HAMMERS AND SPIKE MAULS MARKINGS



09-2000
SLEDGE HAMMER, DOUBLE FACED, 10-LB, HEAD ONLY (ALLOY B)

Based on the most recent Arema catalogue published in 2021, "Percussion tools shall be marked with letter "B" indicating grade of steel."

Arema classifies Spike Mauls and Double-Face Sledge Hammers as percussion tools along with other striking tools.

Below is a schematic of the stamping on Tamco's 10lb double faced sledge hammer.

Based on Arema's requirement, Tamco's striking tools meets Arema's specification.


Month - Month of the year; A: January, B: February, C: March, etc. Day - Day of the month
Year

```
Marking "L2322" under the sledge hammer head as follows:
    Month - 12th month of the year = December
    Day - }2
    Year - 22
```


## Double-Face Sledge Hammers



Spike Mauls



09-2020
SPIKE MAUL, 10-LB, 1 " $\times 1-5 / 8$ " EYE, SYMMETRICAL, HEAD ONLY (ALLOY B)


CHAPTER 5
TRACK ${ }^{1}$
6.1.1.2 Finish

### 6.1.1.2.1 Percussion Tools

The body of the tool will be unpainted. The entire tool will be coated with a transparent lacquer type rust preventative.

### 6.1.1.2.2 Non-Percussion tools

The body of the tool will be coated with paint, oil or varnish to prevent corrosion. Each polished cutting edge will be oiled or coated with a transparent lacquer type rust preventative.

### 6.1.1.3 Marking

a. Each tool shall be legibly marked by stamping the following:
(1) The manufacturer's name and/or trademark.
(2) A code indicating the production lot.
(3) Percussion tools shall be marked with letter " $B$ " indicating grade of steel.

### 6.1.2 Percussion Tools (2012)

6.1.2.1 Scope

This section of specifications covers the contouring and metallurgical requirements for the manufacturing, ordering, inspection and acceptance of the following percussion tools.
6.1.2.1.1 Metal to Metal Contact Striking Tools

$$
\begin{array}{ll}
\text { Spike Maul } & \text { Plan No. } 3 \\
\text { Double-Face Sledge Hammers } & \text { Plan No. } 13
\end{array}
$$

Grade of alloy steel - B

