Aqua-Boy: Hammer Electrodes



This hammer electrode with hatchet-type edges is designed to be used for softwood and surface contact applications, and must be driven into the wood across the grain. The electrode is driven into the wood by the user with a hammering motion.

Technical Data

Depth of penetration: 15mm approx.

Electrode style: drive-in with hatchet-type edges

Surface contact electrode: yes

Durability: not designed to withstand hammer or similar blows

Dimensions: 63/4" x 33/4" x 11/4"

Weight: 1.32 lbs

Designed for: HMI, HMII, HMIII Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

203a



This hammer electrode with steel spikes is designed to be used for hardwood and surface contact applications. The electrode is driven into the wood by the user with a hammering motion.

Technical Data

Depth of penetration: 15mm approx. **Electrode style:** drive-in with steel spike

Surface contact electrode: yes

Durability: not designed to withstand hammer or similar blows

Dimensions: 63/4" x 33/4" x 11/4"

Weight: 1.32 lbs

Designed for: HMI, HMIII, BMI, DBMI, Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not

function on its own.

Ordering Data

203b



This hammer electrode with hatchet-type edges is designed to be used for soft and hard wood. The solid hammer head is to be placed against the wood and driven into the material with blows from a hammer over the entire length of the wood.

Technical Data

Depth of penetration: 15mm approx.

Electrode style: drive-in with hatchet-type edges and solid hammer head

Surface contact electrode: no

Durability: designed to withstand hammer or similar blows

Dimensions: 63/4" x 33/4" x 11/4"

Weight: 1.32 lbs

Designed for: HMI, HMIII Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not

function on its own.

Ordering Data

203c





This hammer electrode with steel spikes is designed to be used for construction materials. The solid hammer head is to be placed against the wood and driven into the material with blows from a hammer over the entire length of the wood.

Technical Data

Depth of penetration: 15mm approx.

Electrode style: drive-in with steel spikes and solid hammer head

Surface contact electrode: no

Durability: designed to withstand hammer or similar blows

Dimensions: 6^{3/4}" x 3^{3/4}" x 1^{1/4}"

Weight: 1.32 lbs

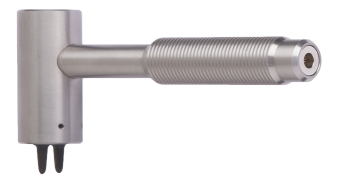
Designed for: HMI, HMIII, BMI, DBMI Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not

function on its own.

Ordering Data

203d



This hammer electrode is designed to be used for particularly hard wood such as exotic species. The solid hammer head is to be placed against the wood and driven into the material with blows from a hammer over the entire length of the wood.

Technical Data

Depth of penetration: 23mm approx.

Electrode style: drive-in with hatchet-type edges and heavy duty solid hammer head

Surface contact electrode: no

Durability: designed to withstand hammer or similar blows

Dimensions: 6^{3/4}" x 3^{3/4}" x 1^{1/4}"

Weight: 3.2 lbs

Designed for: HMI, HMII, HMIII Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not

function on its own.

Ordering Data

203 SO