



Bench Mount Hot Knife

Heavy duty components and a heavy gauge 2 1/2" blade make this tool ideal for use in production environments. Lighted power switch. Heats to 1,112°F/600°C in 30 seconds. Replaceable blades. 110 volt operation.

Bench Mount Hot Knife - **HKB0.00WH**



Replacement Knife Blade - **RBBO.00SV**



Hot Knife Accessory Kit - **HKA-KIT**



Handheld Hot Knife

Perfect for individual projects or small volume production. The large knife blade heats quickly and easily cuts and seals most grades of braided sleeving. The handle can also be used as a soldering gun with the appropriate tips. 110 volt operation.

Hand Held Hot Knife - **HKH0.00BK**



Replacement Knife Blade - **RBH0.00SV**



Heavy Duty Handheld Hot Knife

German engineered, heavy duty handheld hot knife. Long life trigger switch. Heats quickly to 1,112°F/600°C. Interchangeable blades. 110 or 220 volt models available.

HD Handheld Knife 110 volt - **GK10.00GN**

HD Handheld Knife 220 volt - **GK20.00GN**



Solder-It Hot Knife Kit

When AC power isn't available, this refillable butane powered torch fits the bill for cutting and sealing braided sleeving. Push-button ignition, adjustable to 932°F/500°C, up to 3 hour capacity and **BONUS** cutting blade attachment.

Butane Hot Knife Kit - **HKP0.00SV**

Replacement Blade - **RBPO.00SV**



Compact Hot Knife

1" blade heats to 1,112°F/600°C in less than 10 seconds. 6" long. Weighs under 4 lbs. Replaceable carbide steel blade. Made in Germany. Available in 110 and 220 volt models.

Compact Hot Knife 110 volt - **GK30.00BE**

Compact Hot Knife 220 volt - **GK40.00BE**



Heavy Duty Hot Knife

Thermostatically controlled electronics heat the 3" carbide blade to 1,112°F/600°C in less than ten seconds and maintain preset temperature indefinitely. This heavy duty, German engineered tool will slice through advanced chemistry polymer sleeving without dragging. Available in 110 or 220 volt models.

Heavy Duty Hot Knife 110 volt - **GK50.00BE**

Heavy Duty Hot Knife 220 volt - **GK60.00BE**