

HOT STICK DISCONNECT

Updated Product

US Tool Hot Stick Disconnect

- Made of stick from high-quality Fiberglass Reinforced Plastic (FRP) for electrical insulation and non-conductivity
- Ensures the stick stays in the desired position during use.
- Comfortable and non-slip handles for secure grip during use
- Accommodates various end attachments such as hooks, clamps, or probes
- Designed to withstand exposure to various weather conditions, including rain and sunlight.



UST-HSD110

STANDARD PARAMETER	
Overall Length	10 Feet (Fixed)
Rod Clampsticks	External
Diameter	1-1/4" (3.2 cm)
Rated System Voltage	33 kV Line
Weight	2-3/4 lbs. (1.2 kg)
Head Ferrule	Tough Thermoplastic head ferrule
Head Material	Cast Bronze
Hand Grip	EZ Grip plastic hand grip
Standard	ASTM F711





Hot Stick for disconnect — the ultimate solution for disconnecting electrical systems with utmost safety and precision. Designed to meet the rigorous demands of electrical utility professionals, this Hot Stick empowers operators to perform maintenance tasks safely and efficiently on overhead lines, fuses, relays, and other critical components of electrical systems

Note: For Quality Reason, we have the right to change the color or design of the tools without any prior notice.

