



Quality & Reliability



Keeps workers safe distance from danger zone



Remove risk of cut, crush and pinch points







Aluminum and Stainless Steel Snare Poles

Cousin to the wildly popular **SNARE TOOL**, the **SNARE TOOL** continues to set the bar in assisting operators in providing safer working conditions.

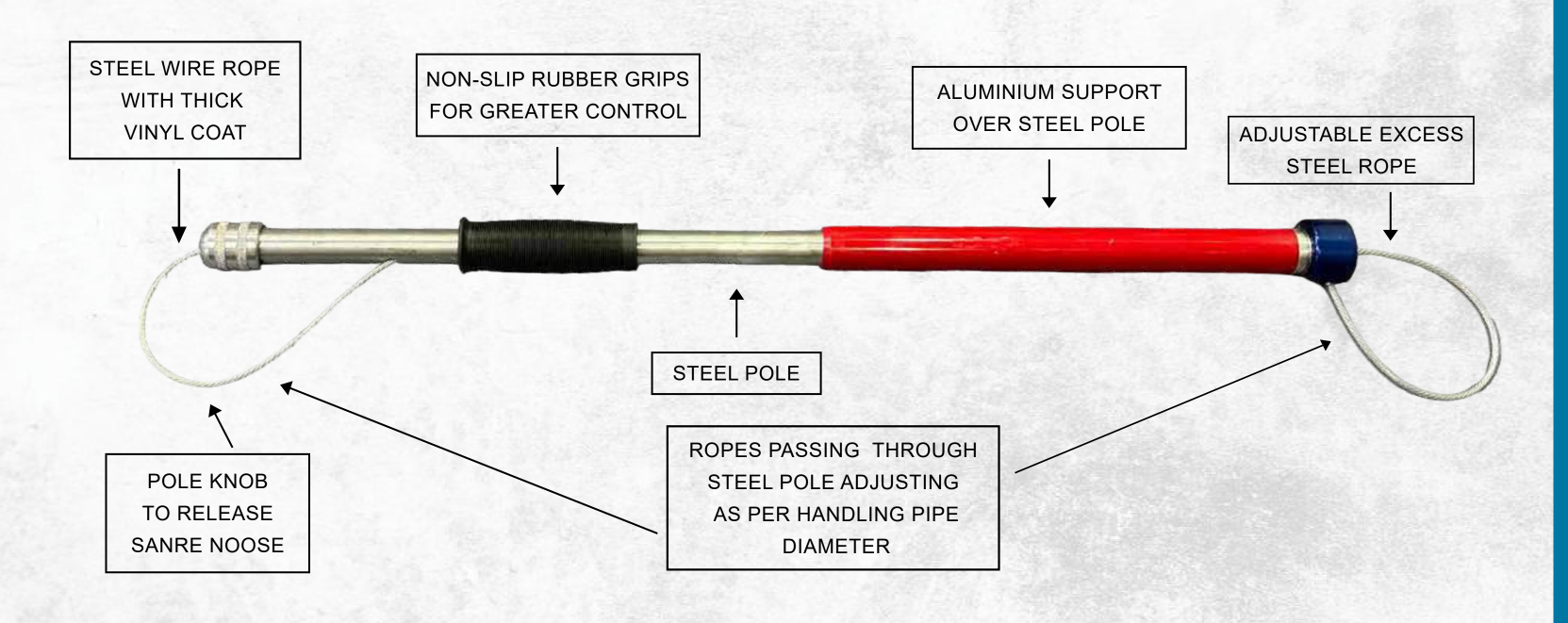
Designed to save fingers, hands, & arms byavoiding pinch points & crush points allowing you to control tubular & suspended loads. The HFS SNARE TOOL features improved non-slip grips, automatic locking mechanism and super strong aluminum or stainless steel shaft.

The Dual Release uses a spring loaded noose release to extend the cable through the tool to release the tubular or the slide control which instantly drops the noose from the tool.





SINGLE SNARE TOOL

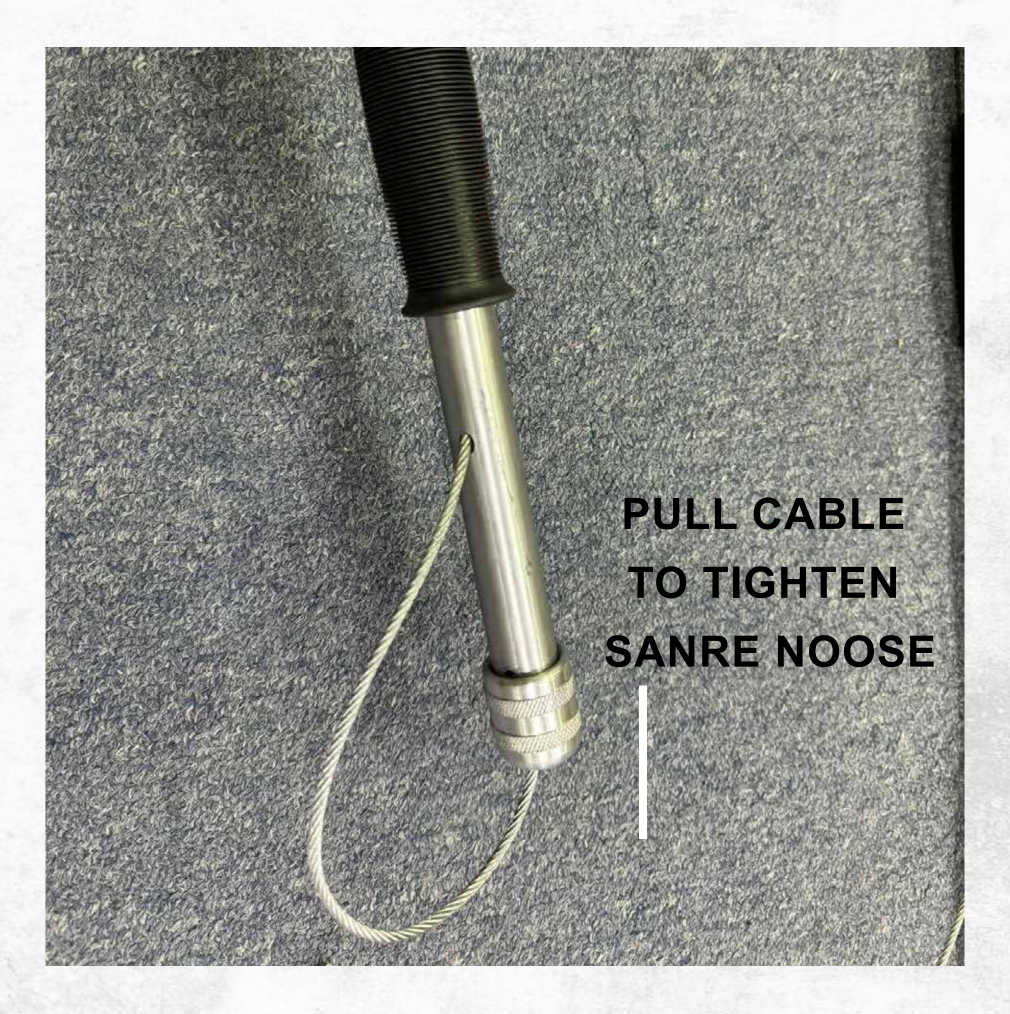






FEATURES

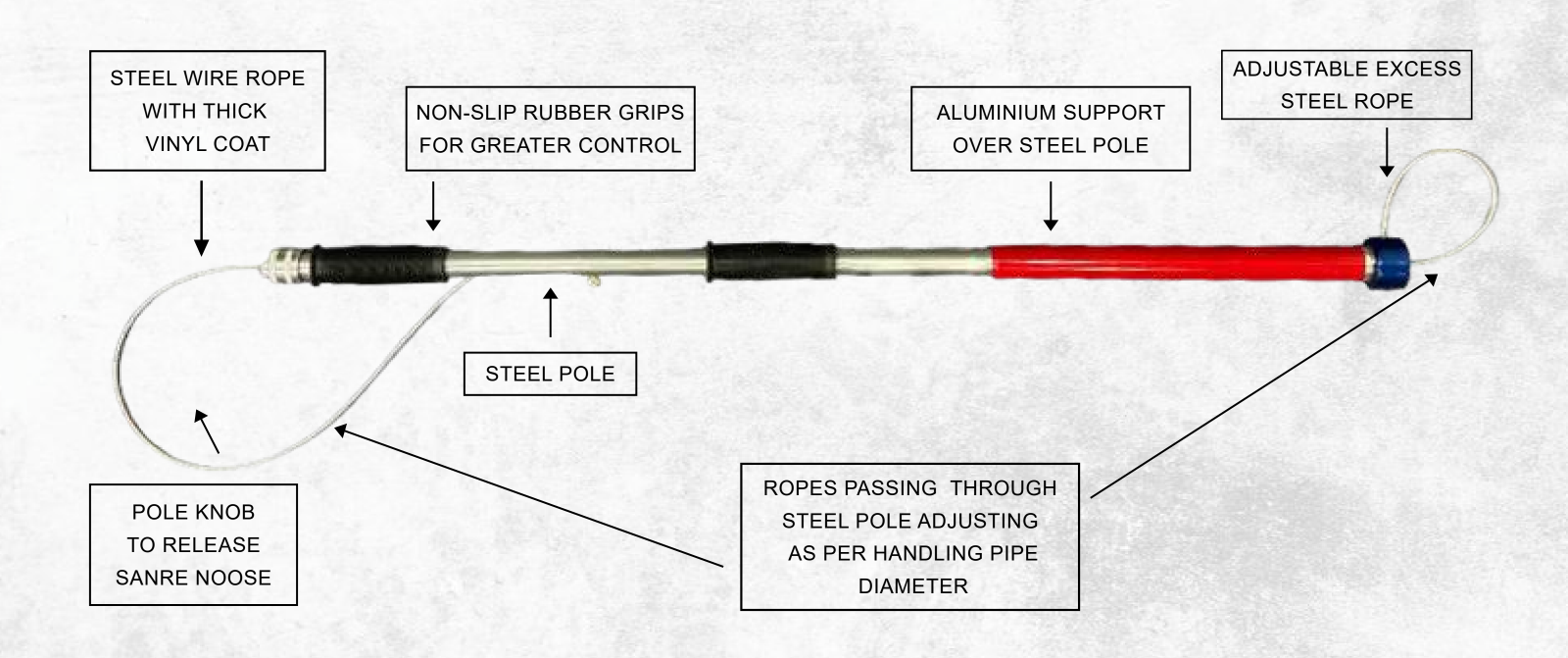
- Noose rope tailored from durable and quilted Vinyl Coated Snare Cable to treat a variety of extreme exposures such as pressure, heat, freezing and chemical spills
- Instant single release mechanism and control pin
- Non-slip grip for maximizing enigmatic features
- A durable main shaft, crafted from stainless steel or durable aluminum alloys
- Pull back mechanism for instant noose formation
- An automated lock mechanism for secure maneuvering



HFS SNARE TOOL; SINGLE RELEASE 24" Aluminum HFS-ST24 HFS SNARE TOOL; SINGLE RELEASE 36" Aluminum HFS-ST36 HFS SNARE TOOL; SINGLE RELEASE 48" Aluminum HFS-ST48 HFS SNARE TOOL; SINGLE RELEASE 60" Aluminum HFS-ST60 HFS SNARE TOOL; SINGLE RELEASE 48" Stainless HFS-STSS48 HFS SNARE TOOL; SINGLE RELEASE 60" Stainless HFS-STSS60



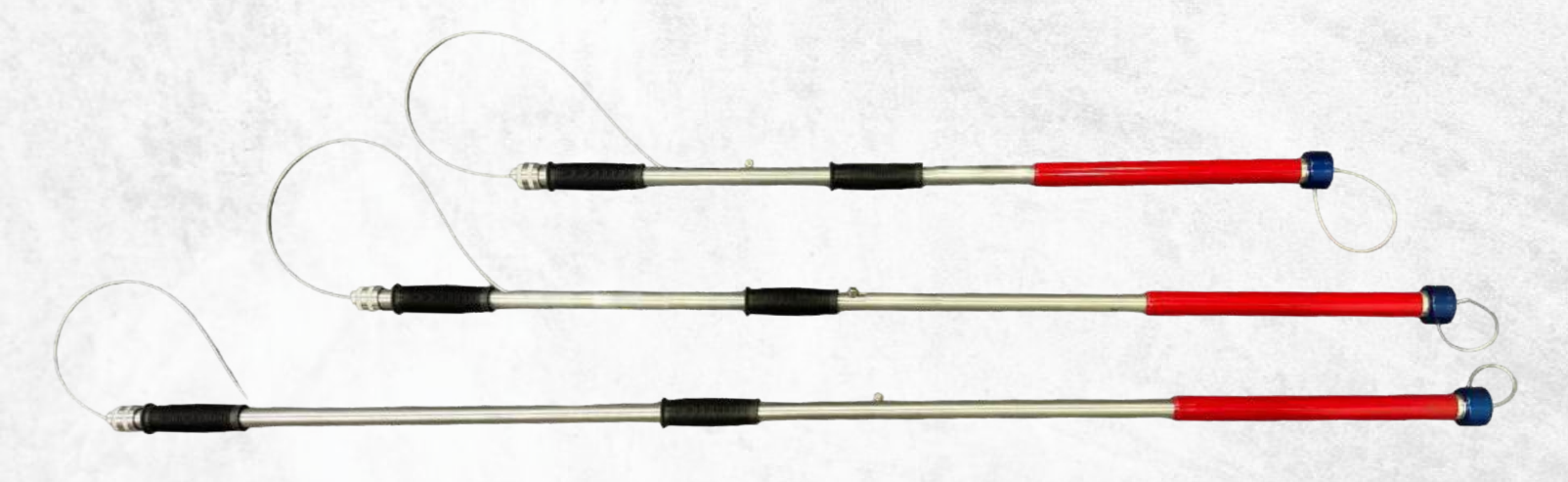
DUAL SNARE TOOL



HFS SNARE TOOL; 36" Dual Release, ALUM HFS-STDR-36

HFS SNARE TOOL; 48" Dual Release, ALUM HFS-STDR-48

HFS SNARE TOOL; 60" Dual Release, ALUM HFS-STDR-60



Authorised distributor RAAH Safety - Email ID:- sales@raahsafety.com





