

Cargo Lashing Tension Lever

This tension lever is made from forged alloy steel. It is intended for lashing vehicles, containers, and other cargoes during sea transportation.



Product Overview

Professional Cargo Lashing Tension Lever

This high-strength tension lever is engineered for secure load binding and tensioning during complex transport logistics. Constructed from forged alloy steel, it provides exceptional durability and corrosion resistance for demanding sea, road, and industrial applications. Designed for maximum efficiency, the robust mechanism allows for precise tension application and quick release, ensuring optimal safety for vehicles, containers, and heavy machinery.

Technical Specifications

Load Capacity and Weight Table

Model	MBL (Tons)	Weight (KG)
TL-9E	10	4
TL-11E	15	4.5
TL-13E	20	6

Material	Alloy Steel Forged
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Applications

Intended Applications	Sea Transportation, Vehicle Lashing, Container Securing, Industrial Cargo
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