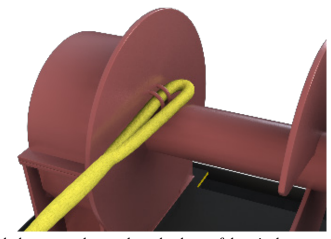


# Timm<sup>™</sup> Quick Installation Guide

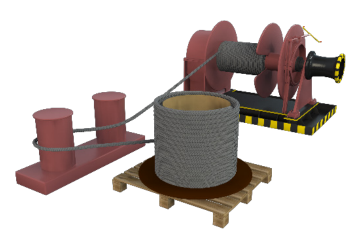
## Split Drum



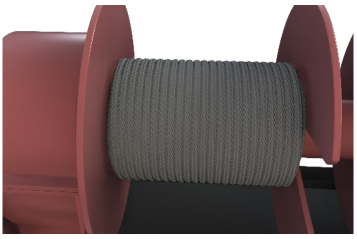
1. Prepare the required tools for installation, including a turntable\* and personal protective equipment.



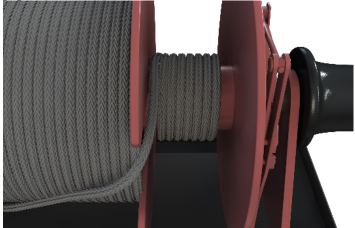
2. Attach the rope end securely to the drum of the winch



**3.** When winding, use deck hardware to keep back tension tension (> 40 kg). Ensure there is no twist on the rope. Use paper tube insert if available.



4. Building up layers evenly across the drum without gaps.



**5.** Use recommended min. amount of turns on the Tension drum.

Conventional ropes min. 5 turns HMPE ropes recommended 10 turns



6. Finished installation



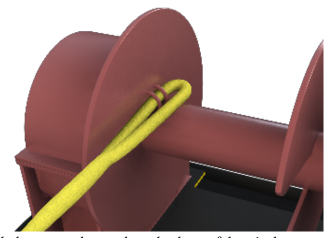


# Timm<sup>™</sup> Quick Installation Guide

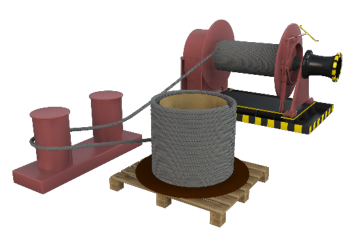
# Single drum



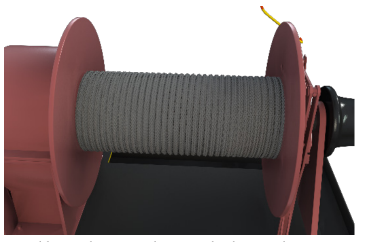
1. Prepare required tools for installation, including turntable\* and Personal Protective Equipment.



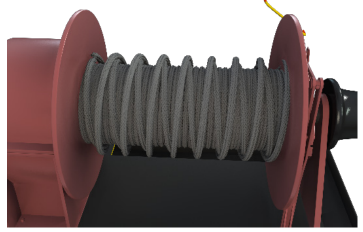
2. Attach the rope end securely to the drum of the winch



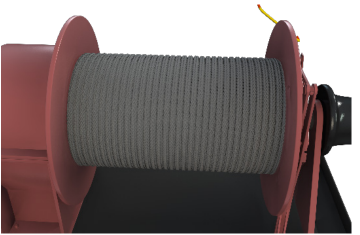
**3.** When winding, use deck hardware to keep back tension. Ensure there is no twist on the rope. Use paper tube insert if available.



4. Building up layers evenly across the drum without gaps.



**5.** Combine even layers with cross winding to reduce therisk **6.** Finished installation of burying the rope into the inner layers.

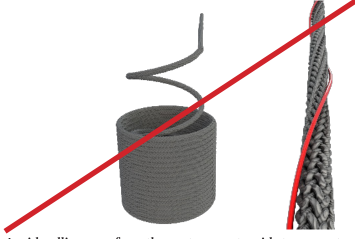




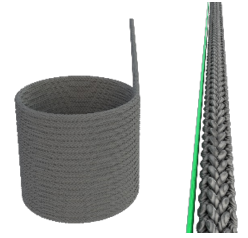


# Timm<sup>TM</sup> Quick Installation Guide

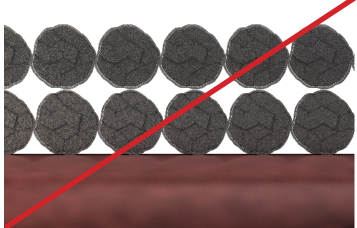
### Dos & Don'ts



Avoid pulling rope from the center or outer side to prevent twisting the rope.



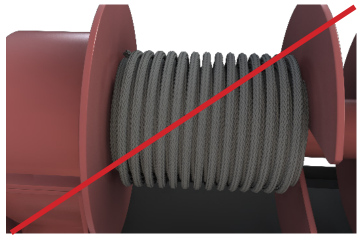
Unwind the rope from the outside by rotating the coil with the help of a turntable.



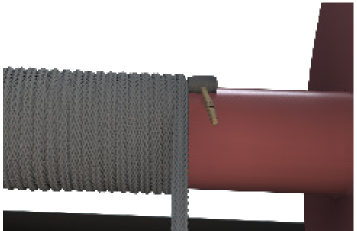
Layer the Rope Evenly to avoid creating space and potentional movement of layers due to applied tension.



Properly aligned rope.



Avoid gaps in the layers.



Use a rubber or plastic hammer to tighten the layers.