







CONSISTENTLY APPLY A PREDETERMINED FORCE AND ANGLE, ENSURING ACCURATE TESTING OF SAFETY DEVICE ACTIVATION.



SAFE-T-TRIP-WEIGHT: ENSURING SAFETY AND COMPLIANCE

The Safe-T-Trip-Weight is an innovative tool specifically designed to test the safety function and proper tensioning of pull cords on safety devices on conveyor systems. By applying a consistent, predetermined force and angle, it ensures the reliable activation of emergency stop and protective stop mechanisms, helping maintain compliance with safety standards, reduce the risk of system failures, and enhance workplace safety.

Crafted from durable, thick polyproplene, the Safe-T-Trip-Weight is built to withstand repeated use in demanding industrial environments. Engineered for precision, it is pre-configured for testing applications requiring 70N force and comes equipped with a leveling foot for stability and an adjustable drop distance pin for versatile testing.

This comprehensive kit includes the 6.8 kg Safe-T-Trip-Weight and its components, providing a complete solution for accurate and consistent safety device testing. Replacement parts are readily available to ensure long-term performance and reliability.

For step-by-step instructions on installation and operation, visit the Product Video Library on the Safe-T-Products website to access the instructional video. For additional information, inquiries, or replacement parts, contact your nearest distributor or connect with us through the Safe-T-Products Contact Page.





FOR MORE INFORMATION

www.safe-t-products.com.au





