

## **CSF-FUNT** FUNCTIONAL TRAINER

The Spirit Fitness CSF-FUNT Functional Trainer is a versatile, space-efficient training system designed to deliver variety, convenience, and results. Built with a heavy-gauge steel frame, this durable machine is engineered for years of high-performance use. Fully enclosed weight stacks enhance safety by reducing the risk of injury, while easy-to-follow workout diagrams on each shroud provide clear exercise guidance.

Equipped with dual 200 lb (91 kg) weight stacks, users can adjust resistance in 10 lb (4.5 kg) increments with secure magnetic pins. The 2:1 pulley ratio offers a smooth and controlled movement, making it ideal for all fitness levels. Extended cable travel accommodates a wide range of exercises and user heights, while multiple pull-up grip options and included accessories ensure unlimited workout variety.

For added convenience, the simple trigger pulley height adjustment allows for quick exercise transitions. The wide base provides ample space to integrate a bench or stability ball, further expanding workout possibilities. Whether for strength, functional, or sport-specific training, the CSF-FUNT Functional Trainer is the ultimate all-in-one solution for any fitness facility.





## **CSF-FUNT** FEATURES

- Ultimate exercise variety in one machine
- Fully enclosed dual 200 lb (91 kg) weight stacks
- Durable heavy-gauge steel frame
- Premium strength cables
- Simple trigger pulley height adjustment

## **EQUIPMENT SPECIFICATIONS**

Accessories Revolving Long Bar, Revolving Short Bar, Ankle Strap, (2) Single Grip Handles, Triceps Rope

Weight Stacks Two, 200 lb (91 kg) weight stacks, 10 lb (4.5 kg) increments

**Frame** Heavy-Gauge Steel w/ Powder-Coated Finish

60"L x 33"W x 83.5"H, 748 lb (152L x 84W x 212H cm, 339 kg) **Dimensions** 

Box 1: 85"L x 22"W x 41"H, 427 lb (155L x 84W x 212H cm, 194 kg) **Packaging** Box 2: 20"L x 19"W x 17"H, 410 lb (50L x 47W x 42H cm, 186 kg)

Max User Weight 400 lb (182 kg)

WARRANTY INFORMATION Commercial – Frame/Welds/Cams/Plates: 10 Years, Bushings/Shocks/Guide Rods/Pulleys, Bearings: 5 Years, Pull-pin Components/Labour: 1 Year, Paint/Finishes/Rubber Grips/Belt/Cables/Attachments/All Other Parts: 6 Months





