



FORCE GAUGE

PULLING FOCE TENSION METER

I TOOL ANALOG TENSION METER



- Caution: If an exact pulling force measurement is required, always use a true running line tensioner that has been calibrated in conjunction with the rope being used for the pulls.
- For use with iTOOLco. Cannon 10K only (Model C10K).
- Use 10ga. extension cord or larger to allow for voltage drop.
- Always inspect unit for damage before use, including cord.
- Force gauge is designed for use with the puller in low speed only.
- Force displayed on gauge is within 15% of true force applied if below variables are met.
- When portable generator power is used always use correct size for load required, 100A is recommended.
- Supplied voltage 120V at 60htz.
- Limit length of extension cord to 50’.
- Use 10 gauge or larger extension cords.
- Force gauge calibrated at time of manufacturing

Part	Stock #	Description
FG10	696859101281	Pulling Tension Meter.



FORCE GAUGE

PULLING FOCE TENSION METER

iTOOLco ANALOG TENSION METER



- Caution: If an exact pulling force measurement is required, always use a true running line tensioner that has been calibrated in conjunction with the rope being used for the pulls.
- For use with iTOOLco. Cannon 12K only (Model C12K).
- Use 10ga. extension cord or larger to allow for voltage drop.
- Always inspect unit for damage before use, including cord.
- Force gauge is designed for use with the puller in low speed only.
- Force displayed on gauge is within 15% of true force applied if below variables are met.
- When portable generator power is used always use correct size for load required, 100A is recommended.
- Supplied voltage 120V at 60htz.
- Limit length of extension cord to 50'.
- Use 10 gauge or larger extension cords.
- Force gauge calibrated at time of manufacturing

Part	UPC #	Description
FG12	650270083649	Pulling Tension Meter.