





WHY TightSight® Clamp Meters?



PROBLEM

Have you ever had to measure the circuit current in a confined, dimly lit and hard to reach location?



SOLUTION

The **IDEAL**® TightSight® clamp meter allows you to safely and easily view the current measurement due to the exclusive back lit TightSight™ display located on the bottom of the clamp meter. This is particularly useful when accessing cables deep within a distribution panel or measuring overhead.

CASH* FOR CLAMPS

Reasons to trade-in your old clamp meter now and upgrade to the TightSight® Clamp Meter



Safety

- The patented TightSight® display lets you easily take readings while keeping your head at a safe distance from the panel no more need to twist the meter or risk pulling on an energized conductor
- · Easy to read backlit displays with large numbers and icons so you can always see the correct reading
- · Audible and visual voltage alerts on AC/DC voltage functions (always activated over 30 volts)
- CAT III 1000v
- · CAT IV 600v
- Electronic overload protection on all ranges
- Test leads supplied are compliant to UL 61010-031

Productivity

- Read and record bottom display while clamped instead of holding the reading, unclamping, moving and recording
- · True RMS provides accurate readings in electrically noisy environments
- · Hook tip for easier wire separation and tapered jaws for reaching into tight spaces
- · Helps troubleshoot with min and max value readings over time (ie: nuisance tripping, power supply fluctuations)
- Broad current range from 0 to 1000 amps covers multiple applications (TightSight® 770 Series only)
- Large jaw diameter for cables up to 2" (51mm) in diameter (TightSight® 770 Series only)

Value

- · Includes carry case and test leads with alligator clips
- Measures: AC/DC (AC only on 61-763 and 61-773), Ohms, Continuity, Capacitance and Frequency
- The TightSight® range includes meters with both AC and DC current measurement capability which allows their use in solar power, public transportation, and battery backup applications
- · Calibration services available
- · 2-year warranty

NOTE:

- 1. A copy of the purchase receipt from an authorized distributor dated between July 17 September 30, 2017 must accompany the submitted clamp meter and completed rebate form.
- 2. Please include exact mailing address and contact information to properly process the request.
- 3. All clamp meters submitted become the property of IDEAL INDUSTRIES, INC. and will not be returned. Units will be disposed of via an environmentally friendly recycling center.
- 4. All units must be received at IDEAL® by September 30, 2017 to be considered for the rebate process.
- 5. Shipping costs are the responsibility of the shipper. No COD, Freight Collect, etc. shipments will be accepted.
- 6. Ship units to 1122 Park Avenue, Sycamore, IL 60178; Attn: IDEAL Clamp Meter Rebate Processing.
- 7. One rebate form per person.



Rebate Offer

- 1. Rebate forms must be filled out completely.
- 2. Attach copy of receipt from TightSight® Clamp meter purchase from an authorized distributor. POs will not be accepted.
- 3. Include old clamp meter.
- 4. Incomplete rebate submittals will not be honored.
- 5. Rebate forms must be postmarked by September 30, 2017
- 6. Allow 6 to 8 weeks for receipt of rebate.
- 7. Mail rebate form, copy of receipt and old clamp to: IDEAL INDUSTRIES, INC.
 Attn: IDEAL Clamp Meter Rebate Processing

1122 Park Avenue Sycamore, Illinois 60178

8. Employees or family of IDEAL and IDEAL distributors are not eligible.

			767		
THE	ELECT	RICIAN	V'S ■		I
CL	J A M	DIN	N		-V-
Lil	I M I V I	riu		10,0	-14

Name		
Company		
Street Address		
City		
State		
Zip		
Phone Number		
E-Mail Address		

^{*}Cash is provided in the form of a prepaid AmEx Card.