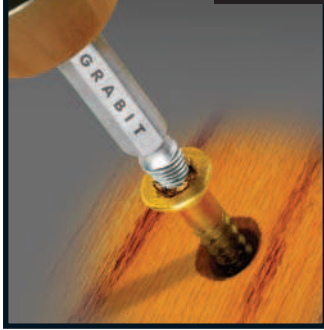


proGrabit

Industrial Series



Damaged Screw Remover

- Works on jagged, uneven and rough breaks
- Self centering tip, no walking
- Compatible with quick connect chuck systems
- Easy to use with 3/8" variable speed reversible drill
- Extracts screws up to 4 inches

	Screws	Bolts
Grabit #1	No. 4 - No. 6	No. 10 (5mm)
Grabit #2	No. 8 - No. 10	1/4" (6mm)



Rounded out screw heads, what a nightmare! Not anymore. Just drill out the damaged screw / bolt with one end of the Grabit, then flip it over and the "grab end" winds out the screw. MADE IN USA

Kit Part #72120

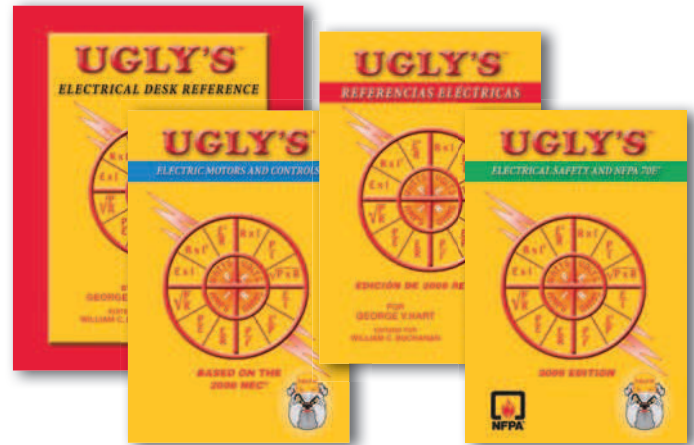


The Original Electrical Reference Books Everyone Needs an Ugly's

On the Job Reference

- Mathematical formulas
- National electrical code
- Wiring configurations
- Conduit bending
- Voltage drops
- Life saving first aid procedures
- Much, much more

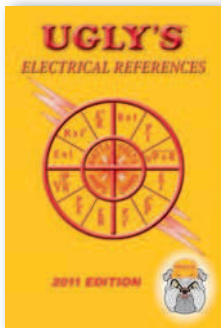
All in an easy-to-read and easy-to-access format



Part #'s

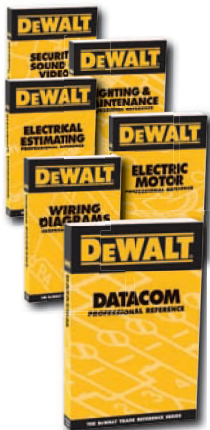
Electrical References	73215
Electrical Safety & NFPA 70E®	73214
Referencias Eléctricas	73217
Electric Motors & Controls	73216
Electrical Desk Reference	73213

Revised 2011 Edition



DEWALT REFERENCE BOOKS

Electrical Trade Series



On the job pocket reference books offer easy to read charts & detailed illustrations. The 4" x 6" size fits easily in a toolbox or pocket. Each book features over 350 pages of complete reference material.

Professional Reference Books

- Part #'s
- 73200—Electrical
 - 73205—Wiring Diagrams
 - 73203—Lighting & Maintenance
 - 73208—Electrical Estimating
 - 73201—Datacom
 - 73204—Electric Motor
 - 73210—Security, Sound & Video

Electrical Licensing Part #73206

Based on the 2011 International Code®
Subjects include methods to improve test scores, strategies to prepare, study aids and tips, examination regulations, formulas and references, realistic sample exams, and answer keys with corresponding NEC® references.

Electrical Code Reference Part #73207

Based on the 2011 International Code®
Illustrates hundreds of the most common code requirements, violations and installation concerns including: materials, notching and cutting, commercial hoods, combustion air openings, access and clearances, duct construction, mechanical ventilation.

