

Premium Dispensing Tool For Single Tube Adhesives



CDT10

- High-Power Drive
- Trigger-Release Brake
(to stop adhesive flow)



FEATURES:

- High thrust ratio for easy operation
- Dispense all types of single tube adhesives easier and faster
- Easily dispenses high viscosity adhesives
- Fiber reinforced body – lightweight and durable
- Easy, one hand pressure release immediately stops adhesive dispensing and eliminates waste and minimizes mess
- Extra long carriage for easy cartridge loading



DISPENSING APPLICATIONS:

- Threaded Rod Anchoring
- Crack Injection
- All Purpose Adhesive Dispensing
- Rebar Doweling
- Paste-over for Crack Injection

ALSO SUITABLE FOR:



Set-Pac-EZ
High Strength Epoxy
Anchoring Adhesive



Crack-Pac
High Strength, Low Viscosity
Crack Injection Adhesive



Crack-Pac Flex H₂O
Low Viscosity Crack Injection
To Seal Leaking Cracks



AT Fast-Pac
High Strength Acrylic
Anchoring Adhesive

This flier reflects information available as of November 1, 2006. This information is updated periodically; contact Simpson for limited warranty and current product information.

**IN THE SPECS
ON THE JOB
AT YOUR SERVICE™**

Simpson offers a full line of anchors, adhesives, PAT and drill bits for all of your anchoring and fastening applications. Visit our website or request our full line catalog for complete information.

Home Office
5956 W. Las Positas Blvd.
Pleasanton, CA 94588
FAX: 925/847-3871

Southwest USA
260 N. Palm Street
Brea, CA 92821
FAX: 714/871-9167

Southeast USA
2221 Country Lane
McKinney, TX 75069
FAX: 972/542-5379

Western Canada
11476 Kingston St.
Maple Ridge, BC V2X 0Y5
FAX: 604/465-0297

Northwest USA
5151 S. Airport Way
Stockton, CA 95206
FAX: 209/234-3868

Northeast USA
2600 International Street
Columbus, OH 43228
FAX: 614/876-0636

Eastern Canada
5 Kenview Blvd.
Brampton, ON L6T 5G5
FAX: 905/458-7274

Warehouses & Manufacturing:
Addison, IL; Eagan, MN;
Enfield, CT; Jacksonville, FL;
Kent, WA; Langley, BC

800-999-5099
www.simpsonanchors.com

© 2006 Simpson Strong-Tie Company, Inc.

Printed in the USA

F-SAS-CDT1006 11/06