

Temporary Retention





DESCRIPTION:

□ ND Stay-Put provides temporary, dependable retention for fasteners or other components prior to & during the assembly process. ND Stay-Put offers "customized fastener retention solutions" that allow the fastener(s) to be held in place (in most cases without affecting the end assembly) while an operator easily completes the joining process. Call today for an expert "efficiency analysis" by ND's experienced engineers and see how Stay-Put will ensure the most efficient end product fabrication possible.



FEATURES:

☐ Temporary Fastener
Retention: ND's Stay-Put
allows the fastener(s) to be
held in place while an
operator easily completes
the assembly process.

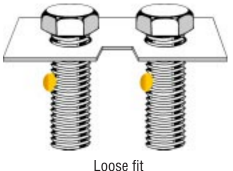


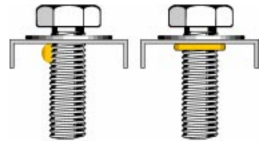
☐ Unit Adhesion:

ND Stay-Put can also be used like a glue, bonding a number of auxilliary components together.



☐ Pre-Assembled Auxiliary
Components: Utilize ND
Stay-Put to combine
numerous parts or auxiliary
attachments into one easy-toutilize unit.





Tight fit

FEATURES (Continued):	
 □ Speeds Assembly: By combining auxiliary attachments, Stay-Put reduces the quantity of parts involved and difficulty of assembly processes. □ Reduces Part Numbers: Pre-assembled auxiliary attachments have the added benefit of combining part numbers. 	 Saves Money: Stay-Put customized fastener retention solutions decrease the quantity of assembly tasks required for product fabrication, and reduce the number of product rejects resulting from tedious production requirements. Reduces Inventory: Combining component parts cuts down on paperwork, shipping costs, and saves storage space.
 □ Reduces Operator Fatigue: Stay-Put increases overall procedural ergonomics and decreases the number of tasks required to assemble the end product. □ Increases Quality Control: With pre-assembled auxiliary attachments, utilizing Stay-Put assures that proper assembly & orientation for pre-assembled fabrication procedures are followed. 	☐ Saves Time: Eliminate tedious steps and increase overall productivity with ND Stay-Put. ☐ Offers Desired Results: ND has a wide range of materials available to meet your exact application needs, including those that involve ferrous and non-ferrous metals, solvents, oil, gasoline, acids, water, salt, and extreme temperatures. ND's engineering staff will recommend a fastener retention solution to suit your specific fabrication needs.
SPECIFICATIONS	
, ,	Temporary retention of fasteners & other components Various polyamides, adhesives, UV curable compounds

® ND Stay-Put and ND Industries are registered trademarks of ND Industries, Inc.

For more information on ND Stay-Put, or any of ND Industries' other quality fastening products, contact your nearest ND Service Center:

ND Western Fastener Processing Division

13929 Dinard Avenue Santa Fe Springs, California 90670

Phone: 562-926-3321 FAX: 562-926-4266

ND Southwestern Fastener Processing Division

3611 Dalworth Street Arlington, Texas 76011 Phone: 817-633-2788 FAX: 817-649-7730

ND Midwestern Fastener Processing Division/Chicago

1840 Raymond Drive Northbrook, Illinois 60062 Phone: 847-498-3600 FAX: 847-498-1582

ND Midwestern Fastener Processing Division/Detroit

1893 Barrett Road Troy, Michigan 48084 Phone: 248-362-1200 FAX: 248-362-2737

ND Midwestern Fastener Processing Division/Cleveland

9051 Dutton Drive Twinsburg, Ohio 44087 Phone: 216-425-3167 FAX: 216-425-3065



INDUSTRIES
Solutions For Fastening Technology

Corporate Offices and R&D Center

ND Southeastern Fastener Processing Division

2220-C Center Park Drive Charlotte, North Carolina 28217

Phone: 704-329-0033 FAX: 704-329-0975

ND Eastern Fastener Processing Division

128-2 Bauer Drive Oakland, New Jersey 07436 Phone: 201-651-1500 FAX: 201-651-1400

ND Formed Products Division

140 McLean Drive Romeo, Michigan 48065 Phone: 810-336-1770 FAX: 810-336-1848

1893 Barrett Road · Troy, Michigan 48084 USA · Phone: 248-362-1209 · Fax: 248-362-1730 Visit our web site at www.ndindustries.com · e-mail: ndinfo@ndindustries.com