

STAY-PUT® ASSEMBLY AID

Stay-Put processing adds a temporary, dependable retention device to fasteners or other components. Parts can be sent in for separate processing or to be combined into one assembly by ND; reducing end user assembly time, associated labor costs, and inventory.



PRE-APPLIED PROCESS INFORMATION

How It Works

After discussing your application with our sales team, have your parts sent to one of ND's facilities for processing. If necessary, we will combine components into one unit and apply one of our custom materials to hold the parts in place. Once processing is complete, we ship your parts back ready for assembly.



Stay-Put processing combines auxiliary attachments, resulting in a reduction of the quantity of parts involved and a decrease in the assembly difficulty.



Stay-Put assemblies increase overall procedural ergonomics and decrease the number of tasks required to assemble an end product.



Pre-assembled auxiliary attachments allow the combining of part numbers resulting in less paperwork and the reduction of shipping costs and storage space.



Depending on the application requirements, processing can be completed with polyamides, adhesives, UV curable compounds and more.



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 temps.



ND's experienced engineers can help you to perform an efficiency analysis to see how Stay-Put will ensure the most optimized end product fabrication possible.

CONTACT US

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Temporary Fastener Retention:

Stay-Put processing can be used to hold fastener(s) in place, making it easy for an operator to complete the assembly process.

Unit Adhesion:

The Stay-Put application process can be specified to act like a glue, bonding a number of auxiliary components together.

Pre-Assembled Auxiliary Components:

Utilize Stay-Put processing to combine numerous parts or auxiliary attachments into one easy-to utilize unit.

PRE-APPLIED BENEFITS

Easy Assembly: Stay-Put processing uses materials which are dry to the touch yet pliable enough to allow assembly by hand.

Saves Money: Customers that that use temporary retention devices will see productivity increases which directly lead to cost savings.

Versatile: Stay-Put processing is compatible with both threaded and non-threaded assemblies.

STAY-PUT APPLICATIONS

Bracket assemblies, Washer and bolt assemblies, Collars

PRE-APPLIED SERVICE

Step 1 - Process Selection: Our sales and R&D staff will help you find the right process to meet your performance specifications.

Step 2 - Shipping: Once a selection has been made, have your fasteners shipped to one of our worldwide processing centers.

Step 3 - Processing: Utilizing custom, high-speed equipment, we apply the necessary materials to your exact specification.

Step 4 - Delivery: Once processing is complete, parts are shipped back ready for distribution or assembly.