STUD WELDING PRODUCTS, INC

Your Number One Stud

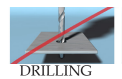
Stud Welding is as Easy as

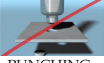






No Need For:













Advantages of Stud Welding

- No more drilling and tapping-Saving money and time
- Eliminates most reverse side markings
- Welds in milliseconds
- Little training is required to operate
- High Strength
- Weldable even onto very thin plates
- Joining of different materials is possible

Stud Welding Saves You Time and Money. Contact us Today!

800-252-1919

STUD WELDING PRODUCTS, INC

Your Number One Stud

Stud Welding Saves You Money and Time

Drilling		Drilling & Tapping		Stud Welding	
2 Min @ .40/min Nut & Bolt Installed Installed Total	\$.80 \$.05 \$.85	4 Min @ .40/min Nut & Bolt Installed Installed Total	\$1.60 \$.03 \$1.63	1/10 min @ .04 Fastener & Nut Installed Installed Total	\$.04 \$.28 \$.32
Statistics Used: Labor, \$24.00 Operations. Materials-1/4" p.), Time-based on industry averages 20 fasteners	s for associate	Total Installed Saving \$1.31 Per fastener!	gs:

COST SAVING

You are quoting or specifying a fastening system for the production of 1,000 units of any product requiring the use of 5,000 fasteners.

Fastening Method	Cost
A) Drilling and Tapping	\$8,150
B) Drilling	\$4,250
C) Stud Welding Products	\$1,600

Advantages Over other Fastening Methods

The StudPro Line of Stud Welders Provides a higher quality fastening solution with less work. CD Stud welders such as the StuPro give the user quality, precision, and strength all in an instantaneous jolt. Stud welding is quick and convenient, and requires less preparation of material than other methods of fastening. In addition to the ease of use and speed, the StudPro can be used on much thinner materials than techniques like threading which opens up several possibilities for manufacturing and design.

