

The AMADA Group is headquartered in Japan and consists of 90 subsidiaries and affiliated companies. Our main businesses are the manufacture, sale, lease, repair, maintenance, and inspection of metalworking machines and equipment.

The AMADA Group provides a full range of solutions, not only five major businesses which are Sheet metal machinery, Cutting machinery, Grinding machinery, Stamping presses, and Micro welding, as well as software, peripheral equipment, tooling, maintenance and service. As a comprehensive global manufacturer of metalworking machinery, AMADA contributes to the development of manufacturing considering what is most important from the customer's point of view

#### Sheet metal fabrication

AMADA mainly focuses on the sheet metal fabrication machine business and offers a wide range of products specializing in cutting, bending and joining, such as laser machines and punch/laser combination machines with associated automation systems.

Laser machines - Punch/laser combination machines - Turret punch presses - Press brakes - Laser welding machines - Software



## Metal cutting, milling & grinding

AMADA MACHINERY provides a full line of products specializing in cutting and machining of metal blocks, including band saw and circular saw machines, milling machines, grinding machines and related consumables.

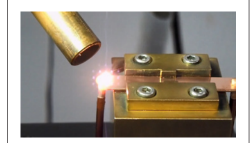
Band saw machines - Structural steel fabrication machines - Laser machines - Grinding machines - Shearing machines - Tapping machine - Iron Worker



### Precision welding

AMADA WELD TECH offers a complete range of micro joining products and customized systems. Installed and used in a wide variety of markets such as the aerospace, automotive, electronic components, military, medical, solar and renewable energy industry.

Laser welders - Laser markers - Resistance welders - Systems - Laser cutters. Hot bar bonders, Micro TIG welders, Automation, System solutions



# Stamping press & Spring forming

AMADA PRESS SYSTEM provides stamping presses, stamping press equipment and spring forming machines that make metal parts for products essential to daily life, such as automobiles, housing and precision equipment, stationery, home appliances, electrical parts, semiconductors, and medical equipment and instruments.

Stamping presses - Press room automation equipment - Stamping press system - Spring forming machines

