



MANUFACTURER, SUPPLIER
BENDING DIES

Customer Faith Well-Kept
For Lifetime.



2 V Bending Dies, Acute Punch, Goose Neck Punch, Multi V Bending Dies, Press Brake Curling Tools, Press Brake Hemming Tools, Press Brake Large Radius Punch, Press Brake Special Tool, Punch Adapter And Clamp, Shearing Blade, Single V Bending Dies, Special Press Brake Tool, Tool For Press Brake Machine, etc.



2 V BENDING DIES



SINGLE V BENDING DIES



MULTI V BENDING DIES



About Us

Founded in 1988, Raj Hightech Ventures Private Limited is a well-known manufacturer, supplier, and service provider in the industry, serving the demands for perfectly designed Press Brake Machine Tools, Single V Bending Dies, Press Brake Curling Tools, Goose Neck Punches, Punch Adapter And Clamps, and other products.

Fabricated using the best quality raw materials sourced from top vendors in the market, the products are robust and exceptionally durable. Each product is carefully designed and developed by our team of proficient and highly skilled professionals. Experienced and well-trained in their jobs, our professionals ensure to bring forth an impeccable product range that is desirable and affordable. Each product meets the demands of our customers and complies with international quality norms. Thus, customers never regret getting their hands on our offerings.



Key Facts

No of Staff	40
Year of Establishment	1988
OEM Service Provided	No



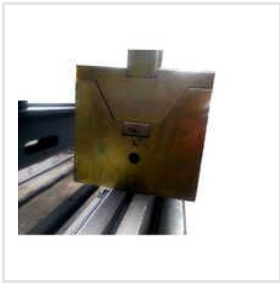
Our Products



Press Brake Large Radius Punch



Press Brake Curling Tools



Press Brake Special Tool



2 V Bending Dies



Single V Bending Dies



Acute Punch



Multi V Bending Dies



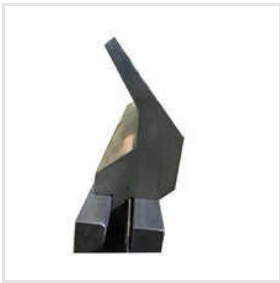
Punch Adapter And Clamp



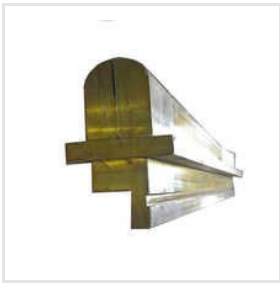
Shearing Blade



Press Brake Hemming Tools



Goose Neck Punch



Special Press Brake Tool



Tool For Press Brake Machine



ADDRESS

**S No 22, Vadgaon Sheri,
Sainikwadi, Pune, Maharashtra,
India (411014).**



EMAIL

vkapse@rajgroupindia.com



MOBILE

+917249784995



WEBSITE

www.rajhightech.net

KEY PERSONNEL

Vikas Kapse

(MANAGING DIRECTOR)