

Product Brochure For S2298

## Power Hammer Full Tooling Set - 16mm Square Shank - PHT-560FTS

1.2mm Mild Steel Capacity  
Suits PHM Series Power Hammers

<b>Ex GST</b>	<b>Inc GST</b>
<b>\$2,440.00</b>	<b>\$2,806.00</b>

ORDER CODE:	S2298
MODEL:	PHT-560FTS – Power Hammer Full Tooling Set
Part Number:	~
Type:	~
Face Diameter (inch / mm):	~
Size (inch / mm):	~
Shank Size (mm):	~



### Description

Our PHT-560FTS Power Hammer Tooling Set can shrink, stretch, dome, edge turn, bead and form louvers, ideal for shaping sheet metal for cars, motorbikes & airplane panels. This extensive range of tooling is made from CR12 hardened steel dies for shaping steel and nylon dies for forming softer metals like aluminium. It also is supplied with ER40 collets with 16mm square holes to adapt this tooling set to suit our HD range of power hammers.

### Features

- Steel dies made from CR12 steel & hardened
- Nylon dies made from durable nylon
- Includes ER40 collets with 16mm square holes to suit our HD Power Hammers

### Includes

- 1 x Set of ER Collets to suit 16mm square shank tooling
- STEEL DIES
  - 1 x Set of Universal holders (16mm opening) for custom tooling
  - 1 x Set of Thumbnail shrinking dies
  - 1 x Set of Louvre dies
  - 3 x Sets of beading dies (1/4", 3/8", 1/2")
  - 1 x Linear stretching die
  - 1 x Flat upper hammer die
  - 16 x Radius lower dies - 3/4", 7/8", 1", 1-1/8", 1-1/2", 1-7/8", 2", 3", 4", 5", 6" (1/16" radius edge), 6" radius (1/4" radius edge), 8", 14-1/2", 24", 36".
- NYLON DIES
  - 1 x Flat upper hammer die
  - 13 x Radius lower dies - 3/4", 7/8", 1-1/8", 1-1/2", 1-7/8", 4", 5", 6" (1/16" radius edge), 6" (1/4" radius edge), 8", 14-1/2", 24", 36"

Product Brochure For S2298

**Recommended Accessories**

S228  
Power Hammer



S2285  
Power Hammer



S2287  
Power Hammer



S2290  
Small Louvre Die Set - 16mm Square Shank



S2294  
Small Thumbnail Die Set - 16mm Square Shank



S2295  
Medium Thumbnail Die Set - 16mm Square Shank



S2296  
Medium Nylon Thumbnail Die Set - 16mm Square Shank

