

Dynaweld Training – Welding Process- MIG

- Practical session

MIG Welding	Resources Required <ul style="list-style-type: none"> - Machine Catalogue - Machines – set up in Workshop - MST188/5 - Power Pro- Larger units 	Set up in workshop
Why do this Training	<ul style="list-style-type: none"> • To understand the key difference in the welding processes • To be able to suggest machines, torches, spools or set ups. 	
Overview	What Is MIG Process <ul style="list-style-type: none"> - Technical names for it • Describe what components are needed- torch/gun, wire, spool, liner, earth/ground clamp, 	
The Training	Overview of range and models Basic features, controls and settings Materials that can be welded Torches Spool Types Feed Rollers Gas selection and settings Set up Practical	Product Gurus= Matt, Jason, Andrew, Karl (Melb)
Particular Concerns	Warehouse <ul style="list-style-type: none"> • Packing securely for transit over Australia • Plugs need to be fitted, we have tried to fit plugs to as many as possible in advance for 3 phases machines. • Industrial Machines are serialized. Ensure you note the SN if doing a swap, return, trade show, boot sale. • Many are sold in promo bundles. 	Warehouse Staff