

# Dynaweld Product Training

<b>Section 4</b>	Resources Required Before you start – FYI the catalogue is arranged in order of most common items	Catalogue Workshop for gas bottles Samples of stock items from Kit
Overview	Section 4 – Gas Equipment <ul style="list-style-type: none"> <li>• What is included in this range?</li> <li>• Different parts of gas process</li> <li>• Aust Standards – so what?!</li> </ul>	
Why do this Training	<ul style="list-style-type: none"> <li>• When a customer asks for a particular item</li> </ul>	
The Training	Overview of GAS Equipment <ul style="list-style-type: none"> <li>• All start with a 4 part number- prefix</li> <li>• Start with the GAS kits</li> <li>• Fuel Gases are Acetylene and LPG, these need different parts because of their ability to weld / cut</li> <li>• Pull out the kit contents (from stock- separate parts), assembly and hold</li> </ul>	Participants to hold cutting attachment and screw hose / fittings together. See how it fits on gas bottles
	Sub Categories <ul style="list-style-type: none"> <li>• Go through Sub Categories</li> <li>• Kits, Equipment, Regs, Tips, Nozzles etc</li> </ul>	find all sub categories in Catalogue
	AWS Classification System <ul style="list-style-type: none"> <li>• Does not apply to Section 4 onwards</li> <li>• Aust Standards apply</li> <li>• DW products are generally manufactured to the same level as Aust standards</li> </ul>	
	<ul style="list-style-type: none"> <li>• Demonstrate the different tips</li> <li>• Show hole sizes on different cutting nozzles = different metal thickness to cut</li> <li>• Show different hole patterns LPG vs Acet</li> <li>• Show RH vs LH and the cut out of Fuel side thread</li> <li>• Demonstrate how the brass fittings all fit together and what they do</li> <li>• Demonstrate what a tip cleaner and cup lighter do</li> <li>• Single vs three flint</li> <li>• Straight line cutters and how they go along the</li> </ul>	

	<p>rail – why it is important to supply the Rail!</p> <ul style="list-style-type: none"> <li>• SNK and Superheating not that common</li> </ul>	
Particular Concerns	<p>Warehouse</p> <ul style="list-style-type: none"> <li>• Packets may break</li> <li>• Dropping things like Regulators is a problem because of the glass/ plastic dials</li> <li>• The tips and nozzles all look the same but different sizes mean different cutting thickness for the user so take extra care when picking</li> </ul>	Warehouse Staff

Sales/producttraining/Dynaweld Product Training\_4.doc