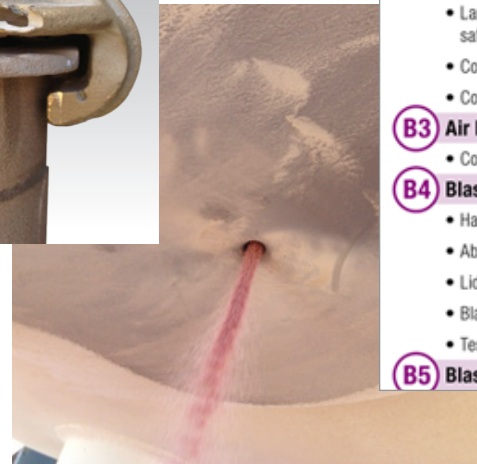
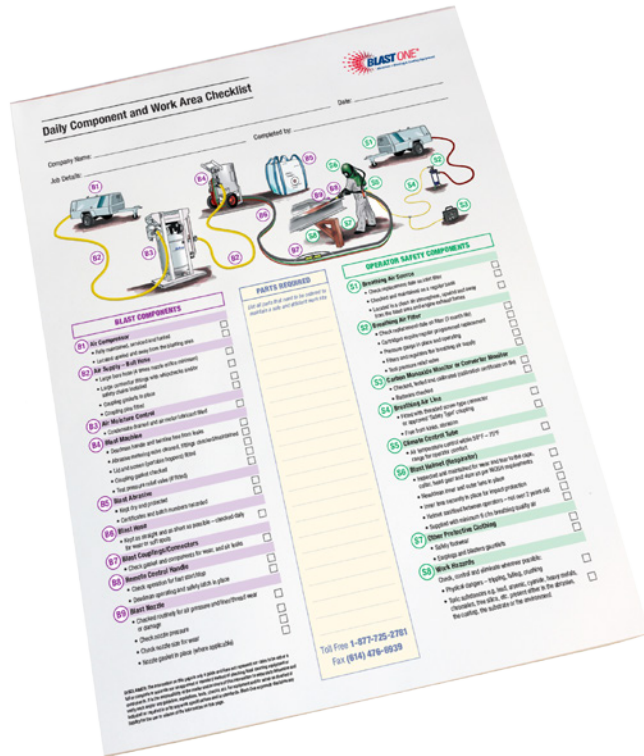


REMEMBER: Regular maintenance can save you money



BLAST COMPONENTS	
B1 Air Compressor	<ul style="list-style-type: none"> Fully maintained, serviced and fuelled <input checked="" type="checkbox"/> Located upwind and away from the blasting area <input checked="" type="checkbox"/>
B2 Air Supply – Bull Hose	<ul style="list-style-type: none"> Large bore hose (4 times nozzle orifice minimum) <input checked="" type="checkbox"/> Large connector fittings with whipchecks and/or safety chains installed <input checked="" type="checkbox"/> Coupling gaskets in place <input checked="" type="checkbox"/> Coupling pins fitted <input checked="" type="checkbox"/>
B3 Air Moisture Control	<ul style="list-style-type: none"> Condensate drained and air motor lubricant filled <input checked="" type="checkbox"/>
B4 Blast Machine	<ul style="list-style-type: none"> Handle and twinline free from leaks <input checked="" type="checkbox"/> Abrasive metering valve cleaned, fittings checked/maintained <input checked="" type="checkbox"/> Lid and screen (portable hoppers) fitted <input checked="" type="checkbox"/> Blast outlet gasket checked <input checked="" type="checkbox"/> Test pressure relief valve <input checked="" type="checkbox"/>
B5 Blast Abrasive	

**Have you completed your checklist for today?
Avoid expensive repair work and costly downtime**