



Objectid	Description	Image	Thumb
992,510	NULL	 A large green industrial machine, likely a steam engine or pump, featuring two prominent pressure gauges at the top. A large, multi-spoked flywheel is visible on the left side. The machine is mounted on a green base, and various pipes and mechanical components are visible.	 A small thumbnail image showing a different angle of the same green industrial machine, highlighting the flywheel and the overall structure.
992,510	NULL	 A close-up view of the machine's internal components, showing brass and red parts. The machine is mounted on a green base, and various pipes and mechanical components are visible. The image shows a complex arrangement of brass fittings, valves, and pipes, with some red-painted components.	 A small thumbnail image showing a different angle of the same green industrial machine, highlighting the flywheel and the overall structure.

Objectid	Description	Image	Thumb
992,510	NULL		

Objectid	Description	Image	Thumb
992,510	Crank stub machined to accept extension tube.		

Objectid	Description	Image	Thumb
992,510	Crank stub removed		

Objectid	Description	Image	Thumb
992,510	Replica paddle frame finished during 1st COVID lockdown.	 A large, circular wooden paddle wheel frame is the central focus, standing in a workshop. A woman in a black jacket and red shirt stands in front of it for scale. The background shows various mechanical parts and tools.	
992,510	Replica wheel under construction April 2020	 A green steam engine is shown under construction. It features a large flywheel and various mechanical components. A green railing is in the foreground, and informational signs are visible. The background shows a workshop with wooden beams and other equipment.	