



ATG[®]

Global Sourcing Specialists

CRUSHING & SCREENING MACHINERY COMPONENTS



ATG are global sourcing specialists that partner and work with manufacturers of commodities in China, India and South East Asia. We supply a range of components, assemblies and sub-assemblies to OEMs in a variety of industries including mining and construction, waste recycling, agriculture, transportation, earth moving, marine and material processing.

When an order is placed with ATG every part of the process is taken care of. This includes all manufacturing, international shipping including import and export duties, and then final delivery to anywhere in the world.

We manage all risk to give you the competitive edge.



t: +44 (0) 330 041 7076 w: www.atg-global.com e: enquiries@atg-global.com

Unit 11, Nottingham South & Wilford Industrial Estate,
Nottingham, NG11 7EP, United Kingdom



Delivering Quality Worldwide

CRUSHING & SCREENING

MACHINERY COMPONENTS

ATG supplies a variety of parts and assemblies to original equipment manufacturers in the crushing and screening industry. The type of machinery that we source parts for includes jaw & impact crushers, stacking conveyors and trommel screeners.

Whether you're looking for a bespoke item or a large volume of identical parts ATG will work with your production teams to feed into your manufacturing timetable. This service can be tailored to meet changing schedules, multiple delivery dates and batch orders.



The type of machinery that we source parts for includes jaw, cone & impact crushers, stacking conveyors and trommel screeners.

Whatever your needs, ATG has the capacity and flexibility to fulfil any order regardless of its size or complexity.

The parts ATG supply include:

- Jaw, Cone and Impactor Castings
- Machined Components
- Fabrications
- Shafts
- Wear Parts
- Drums & Rollers
- Crawler Undercarriage
- Sub Assemblies



Agriculture



Transportation



Construction



Waste
Recycling



Material
Processing



Crushing
& Screening

ATG[®]

Delivering Quality Worldwide