## RAZER



# **Demolition Tool (GDT)**



#### **APPLICATIONS**

- Concrete Recycling
- C & D Processing
- Bridge Demolition
- Wire
- Copper

- Structural Steel
- Demolition
- Rebar
- Aluminum

#### **FEATURES**

- 1 Low-cost, reversible, long-life crushing teeth are quickly and easily replaced, eliminating build-up
- 4-way indexable cutting blades feature an apex that draws material deeper into the jaw for more efficient cutting
- 3 Easy-to-change crushing teeth are available in several configurations to maximize performance in any application
- 4 Lighter weight ensures stable mounting on today's excavators and specialty high-reach machines
- Short, flat-top head with bolt-on bracket shortens the center of gravity while making it easy to change mounting for different carriers
- Open lower jaw allows material being processed to easily pass through, preventing jamming
- 7 Cylinder is reverse-mounted to protect from debris

### **Metric Specs:**

Model	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Excavator Wt.
	(kg)	(mm)	(mm)	(mm)	Stick Mount (mt)
GDT 190	2,223	787	838	2,438	20
GDT 290	3,175	991	1,067	2,794	30
GDT 390	4,536	1,168	1,143	3,200	41

<sup>\*</sup>Weight includes mounting bracket to attach to excavator.

All Genesis GDT Razer tools are covered by a 12-month, 1,500-hour (whichever occurs first) warranty.

Genesis reserves the right to continually make product improvements designed to positively enhance performance.

Patents: genesisattachments.com/patents



1000 Genesis Drive, Superior, WI 54880 888-SHEAR-IT (743-2748) – Tel: 715.395.5252 – Fax: 715.395.5255 genesisattachments.com – info@genesisattachments.com



<sup>\*\*</sup>Distance is measured from the attachment mounting pivot (boom or stick) forward.