

# BLS and MWS Mobile Shears



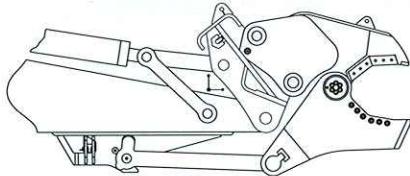
## BLS 40/80

### MOBILE SHEARS

BLS Bucket Linkage Shears are designed for cutting light to medium sized material such as structural steel, pipe, rebar, tires and concrete. Ideal applications for BLS Shears include light scrap processing and demolition clean up.

	Excavator Weight 3rd Member lbs / m tons	BLS Weight lbs / kg	Jaw Opening in / mm	Jaw Depth in / mm
<b>BLS 40</b>	40-65,000 / 18-30	2,900 / 1,315	15-18 / 381-457	18 / 457
<b>BLS 80</b>	70-100,000 / 32-45	3,500 / 1,588	17-20 / 432-508	19.5 / 495

- BLS Shears pin on in place of an excavator bucket, eliminating the need for additional hydraulics.
- BLS mounts may be configured to work on several excavator makes and models.



BLS with **Rapid Tach-III** option, see pg 12



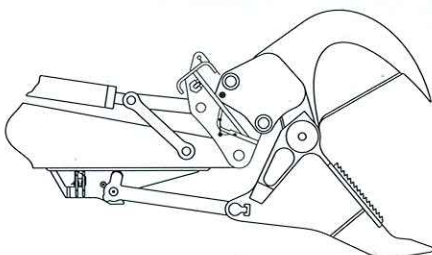
## MWS

### MOBILE WOOD SHEARS

MWS Mobile Wood Shears are ideal for applications involving downsizing of wood materials including tree stumps, logs, railroad ties, wood demolition debris and other oversized wood products. MWS Shears excel in wood waste recycling and land clearing operations, removing dirt and rocks, resulting in less tub grinder maintenance and a cleaner by-product.

	Excavator Wt. 3rd Member lbs/m tons	MWS Weight lbs/kg	Jaw Opening in/mm	Jaw Depth in/mm
<b>MWS 40</b>	40-60,000/18-27	3,000/1,360	30-40/762-1,016	29/736
<b>MWS 80</b>	70-95,000/32-43	5,100/2,313	50-60/1270-1,524	41/1,041

- MWS Shears feature weld-in replaceable, hardened steel cutting blades that easily split large stumps and oversized material.
- MWS Shears provide maximum cutting force and maximum reach with minimum weight, reducing base machine movement, increasing operator safety.
- MWS Shears pin on in place of an excavator bucket, eliminating the need for additional hydraulics.



MWS with **Rapid Tach-III** option, see pg 12

