

TREAD BAND CUTTER (TBC5-1)

QUICK FACTS



Cuts along tread to:

Remove rounded edges
Allow tread to lie flat

Cuts:

Treads from car and light truck tires

Production Rate:

Average 180 treads per hour

Floor Space:

44" x 44" (1.1m x 1.1m)

Weight:

~700lbs (318Kg)

Motor:

2-5hp electric motors

Motor types:

220V

Single phase

Cutting Surface:

2 Hardened steel cutting discs.

Includes 4 standard spacing plates

(2.5", 3.5", 4.5", 5.5")

The Tread Band Cutter removes rounded tread edges after sidewalls have been removed, allowing treads to lie flat. The hardened steel cutting discs will cut 100,000 treads.

See it in action at our website

www.eaeco.com

**For more information call Alex
928-757-5061**