Bandsaws **MANTIS Series**

Features

Safety

 Motor equipped with overload protector to prevent burning. Motor stops automatically after cutting.

Easy operation

- Handle, knob and switch are all located at the front for easy operation. (Fig. 1)
- Replacement of saw blade is easy; just detach the front cover. (Fig. 2) Large wheels provide easy movement. (Fig. 3)

XB125

Chain has auto-winding function for both easy set-up and protection from dirt. Quick, one-handed clamping. (Fig. 9)

XB125 / XB120A / XB180WS / XB180WA

Contour function provides simple jigsaw or angled cutting. (Figs. 4-5) XB120A / XB180WA

Flat vice has angle adjustment function for precise angled cutting. (Fig. 10) Quick vice provides easy and fast clamping.



Fig. 2 Easy replacement of Fig. 3 Large wheels make spare saw blade it easy to move



cutting

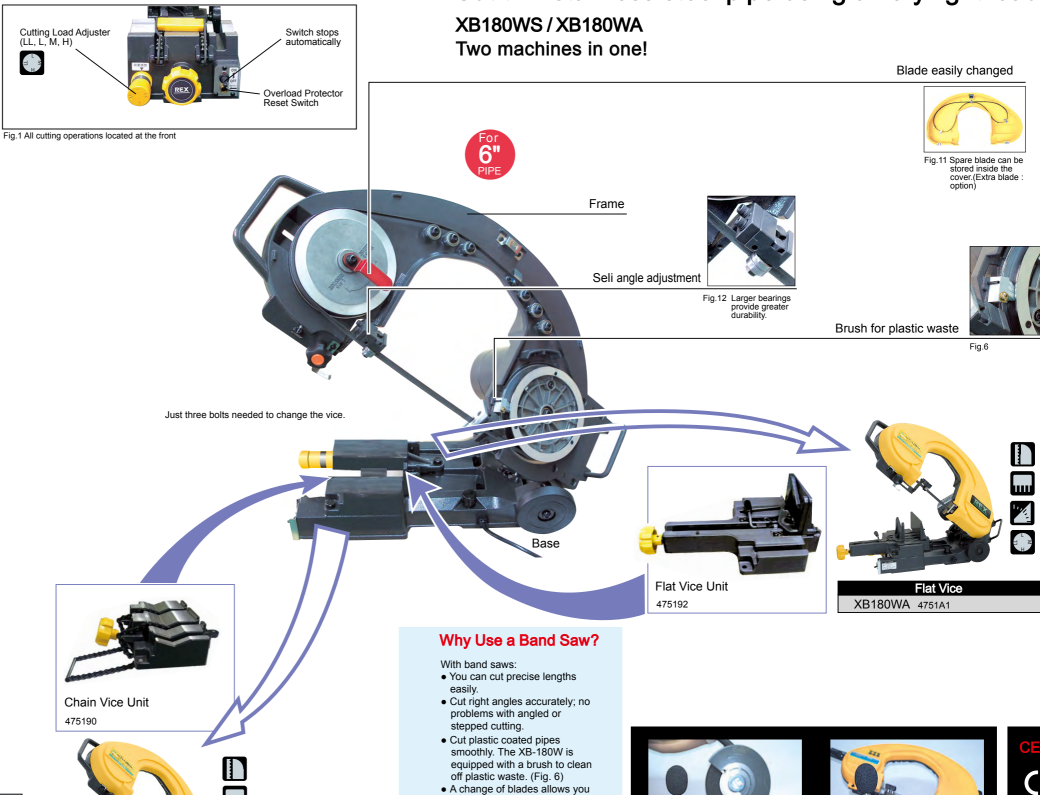




Fig. 9 Auto-winding chain (XB125)

Fig.5 Contour cutting

material

for small steel



Fig.6 Brush removes waste powder to reduce slippage of saw blade

e slippage blade

Fig.8 Cutting Load Adjuster (LL, L, M, H)



Fig. 10 Angled cutting (XB120A, XB180WA)



XB180WS 4751S1

- to cut from 2 mm thick stainless steel pipe to mild steel bars 80 mm in diameter. (Pg. 12) • Different blades available for
- a variety of materials from steel and stainless steel to plastic, cast iron and mortar lined pipe. (Pg. 12)
- You can do bundle cutting (Fig. 7), angled cutting (Fig. 10), and contour cutting. (Figs. 4-5)



Fig.13 **Grind Saws** • Produce dangerous sparks Are noisy • Need your hand on the handle while cutting Blades limited to cutting 4" pipe

Bandsaws **MANTIS Series**

Cut thin stainless steel pipe using a very light load.







- Low level of noise
- Hands-free once set up
- Can cut pipe up to 6" in diameter



