## Features

#### Powerful

5.5 amp motor with 30,000 no load RPM

#### Cordless

Powerful Lithium 18 volt battery provides enough consistent power for 30 plus bevels on 6 inch pipe between charges.

#### Extra Battery

Backup battery can be charged for while using the beveller for consistent power.

#### Lightweight

Less than 6 lbs.

#### Versatile

Bevels Sch 40 or 80 vinyl pipe 2" and larger.

Easy to use, become

Proficient after only a few bevels.

#### **Quality CNC**

Quality Machined components.

#### Affordable

Easily within reach of the mechanical contractor budget.

#### PB-200 Kit contents

PB-200 tool, (2) Lithium 18 volt batteries, battery charger, and carrying case.



# PB-200 Cordless Power Beveller



#### Foust Marketing, Inc.

P.O. Box 7413 The Woodlands, TX 77387 Tel: 281-296-2500 Fax: 281-296-2566 www.foustmarketing.com

## Safety



<u>DO NOT</u> allow fingers or any other part of the body to come in contact with the cutting blade while it is in motion.

Safety glasses should be warn during the operation of this power tool. Care should be used when storing the tool in the case. Try to protect the carbide cutting blade from other metallic objects that may have been placed in the case.

### **Operation**



Grasp the handle with the right hand, holding the tool in line and square with pipe face.



With the left hand, rotate the plastic guard up and place the tool against the pipe face with the cutting blade slightly above the pipe surface. If the blade is resting on the pipe surface when the tool is turned on, the tool will quickly jump to the right.



Now with the left hand, push the power on/off switch located near the base of the tool.



Slowly lower the tool to the pipe surface. Rotate the tool <u>counter-</u> <u>clockwise</u> while trying to maintain the tool square with the face of the pipe. Two revolutions around the pipe will produce the desired bevel. The process gets easier to perform after a few attempts.



After the bevel is completed, raise the tool above the pipe surface and turn the tool off by pushing in the power on/off switch.