



Acu•Control

*Beard and
Moustache Trimmer*



*Comb flexes
and adjusts
automatically
to facial
contours for
a precise,
even trim*

4 Length Settings

T600

Rechargeable
Cordless



PHILIPS



Acu•Control

Beard and Moustache Trimmer

T600

Rechargeable Cordless



UNIQUE ACU•CONTROL SYSTEM

- **Unique Acu•Control System** - Guide comb flexes and adjusts automatically to facial contours for consistent, precise trimming results every time!
- **Flexible Comb** is simple to maneuver and easily trims difficult to reach areas such as throat and chin
- **Adjustable Length Settings** adjust among 4 different settings (.06"- .28"/1.5-7mm) to trim hairs precisely and evenly, for the look you desire... full stubble, goatee, or medium to full beard
- **Chromium Steel Cutter Blades** with 3-dimensional, rounded teeth to catch and cut hairs more comfortably



FEATURES

- **Ergonomic Design** is comfortable to hold and easy to maneuver to reach difficult areas
- **Removable Trimmer Guard Attachment**
- **10-Hour Full Charge** with **Charging Indicator Light on Adaptor**
- **Hinged Cutting Unit** for easy cleaning. Disassembly not required



POWER SOURCE

- **Rechargeable Cordless** for trimming without a cord

OTHER CONVENIENT FEATURES

- **No lubrication (oil) needed for maximum convenience**
- **On/Off Switch**
- **Cleaning Brush**
- **Norelco 60-Day Money-Back Guarantee**
- **Full Two Year Warranty**



TECHNICAL DATA

UPC Code Number: 0 75020 18601 0



*Preliminary Dimensions
Product specifications subject to change without prior notice
Printed in U.S.A.

Norelco Consumer Products Company
A Division of Philips Electronics North America Corporation
1-800-243-3050 or www.norelco.com
Norelco is a Registered Trademark of Philips Electronics North America Corporation.
Acu•Control is a Trademark of Philips Electronics North America Corporation.
PHILIPS and Philips Shield are Registered Trademarks of Koninklijke Philips Electronics N.V.
© 2001 Philips Electronics North America Corporation. All Rights Reserved.

5M-3/01