### **CHANDELIER 5706BK TRIM DIAGRAM**



This design is the proprietary trade dress/trademark of schonbek worldwide lighting inc.

7 Lights
Diameter: 25"

Body Length: 38-1/2"

# **SCHONBEK**®

This crystal chandelier was designed and manufactured in Plattsburgh, N.Y. Our high-quality crystal fixtures are made with state-of-the-art manufacturing equipment. If you have any questions about this or any of our more than 250 crystal products, contact your nearest authorized Schonbek distributor.

CAUTION... RISK OF ELECTRICAL SHOCK. Make sure the electrical supply to the chandelier is turned off at the main fuse or circuit breaker before doing any installation. All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.

HANGING WEIGHT: 32 pounds.

BULBS: 7 Candle shaped candelabra base C10 bulbs, recommend 25 watts for best appearance.

60 Watt Maximum

WARNING: This chandelier meets UL/CSA requirements. Any tampering will void UL/CSA certification.

#### MAINTENANCE:

Use a damp chamois to clean the glass frame.

## UNDER NO CIRCUMSTANCES SHOULD METAL POLISHES, CLEANERS, ABRASIVES OR AEROSOL SPRAYS BE USED.

While the latest finishing techniques have been used on the metal frame, such finish cannot be unconditionally guaranteed. The main cause of deterioration, apart from certain atmospheric conditions, is improper cleaning.

To clean the crystals, polish with a soft, damp chamois.

You are cleaning delicate crystal... Take the greatest care.

#### **IMPORTANT:**

Do not clean crystals in a dishwasher. The finish of the metal clips and hangers will be ruined and the crystals may be damaged.

## IMPORTANT Please record the following information for future service.

CODE # \_\_\_\_\_ Four-digit number on outside of carton.
PACKER # \_\_\_\_ See crystal package label.
See crystal package label.

**CAUTION:** Glass parts are fragile. COLOR→ To avoid breakage use care when assembling or cleaning.

### WHEN ORDERING REPLACEMENT ARM(S):

Give arm number from trim diagram
Give color code from the arm itself



