WAHL CLIPPER CORP.				TITLE	Proficient	NO.	09771	
		STERLING, ILLINOIS		NO.	REVISIONS	ВҮ	DATE	APPROVED
DRAWN	DATE	WAHL ENGINEERING APPROVAL	DATE					
SB	7.25.13							
DRAFT	DATE	Wahl Quality Approval	DATE					
l 1				-				
SHEET		Wahl Service Center Approval	DATE					
	1 of 3							

16

ITEM							
NO.	Part #	DESCRIPTION					
1	00492-200	Screw - 3 x 1/2" Type 25 (Pan)					
2	02358-500	#10 Ultimate Competition Blade					
3	08811-100	Motor Asssembly 2018-7020					
4	88700	Blade Release Button					
5	88913-060	Lid Proficient Lasered					
6	88914	Bottom Housing - Proficient					
7	88915	Top Housing - Proficient					
8	88931	Slide Switch Button					
9	88932	Switch Detent					
10	90401	Front Top Motor Mount					
11	90402	Front Bottom Motor Mount					
12	92007-100	Lid - Proficient - Paw Print					
13	94284-001	Hanger Hook					
14	95290-300	PCB Assembly - Proficient					
15	96452	Screw - #6 32 x .203					
16	97615-402	Plugs/Japan "OT" NonPolarized 100/120					
17	97749-100	Hinge Assembly w/Torsion Spring					
18	97812-106	Transformer Euro 13 DC 1.9A Tinlead					



# WAHL CLIPPER CORP.

TITLE: Proficient

NO. 09771

STERLING, ILLINOIS

## **Specifications**

Tune Voltage	. 120 Volts 60 Hz
<u> </u>	
Blade Speed	. Lowest Speed Setting After Break In 2500 - 3500 RPM. May Vary With Different Blade Sets
·	Highest Speed Setting After Break in 3780 - 4620 RPM. May Vary With Different Blade Sets
Blade Travel / Stroke	. 0.150"
Blade Tension	. 56 - 72 in/oz on #10 Blade Set
Blade Offset	087"107" on #10 Blade Set
Cutting	. Must cut Wahl certified media
Cutting System	. Comb: High grade steel Per Wahl Bill Of Material
	Cutter: High grade steel Per Wahl Bill Of Material
Cord	Round Professional
. Drive	Rotary Motor
. Noise Level	. No Varying or irritating noise
. Housing material	. Base: Per Wahl Bill of Material
	Lid: Per Wahl Bill Of Material
. Approvals	. CSA - Canada and US, Double Insulated, TUV, CE
	Blade Travel / Stroke Blade Tension Blade Offset Cutting Cutting System  Cord Drive Switch Function Noise Level Housing material

Wahl Confidential 2 of 3

# WAHL CLIPPER CORP.

TITLE: Proficient

NO. 09771

STERLING, ILLINOIS

#### **Appearance**

- 1. No rust on any exposed metal surfaces like: blades or screws.
- 2. All visible surfaces, logo must be free of pits, chips, cracks, scratches, sink marks, flash, color deviations, and imperfections.
- 3. Must be free of dirt, debris, and offensive odor: Clipper, packaging and all accessories.
- 4. Excess oil should be wiped off of the clipper.
- 5. Logo and artwork to be legible.
- 6. Cord wire tie should be secured around cord and not fall off or allow cord hank to fall apart.

#### Construction

- 1. All screws must be tight and not stripped.
- 2. Clipper to have the following approvals: CSA Canada and US, Double Insulated, TUV, CE
- 3. Drop test: Drop unit from 3ft. Onto hardwood surface in 3 different orientations. There must be no exposed live parts.

### Performance (At Proper Voltage and Frequency)

- 1. Wattage must be 33 Watts Maximum
- 2. Blades must have an offset of .087" .107" on #10 Blade Set
- 3. Blade Tension must be 56 72 in/oz on #10 Blade Set
- 4. Noise level must be No Varying or irritating noise
- 5. Clipper must be able to cut Wahl certified media.

### **Quality Assurance**

1. After being approved, no further changes in material, packaging, design or performance may be made without written permission from WAHL CLIPPER CORPORATION.

Wahl Confidential 3 of 3