WAHL CLIPPER CLIPPER GUIDE
FEATURES AND BENEFITS

5-STAR ADJUSTABLE
- Thin bottom blade 15° bevel with deeper teeth
- Blade set can be adjusted to a zero-overlap

5-STAR WEDGE
- Thin bottom blade bevel with deeper teeth
- Square, flatter angle top blade teeth
- Longer teeth allow for an additional .02 cut length

5-STAR STAGGER TOOTH
- Thin bottom blade 15° bevel with deeper teeth
- Staggered top blade, alternates with long and short blade teeth

5-STAR BALDING 6X0
- Thin bottom blade 15° bevel with no backstripe (ridges)
- Extremely thin, short blade teeth

BENEFITS
- Flat bottom blade allows closer cutting
- Deeper bottom blade teeth allow for a longer feed
- Top cutting blade creates a "crunching" sound
- Eliminates the need for a 1½ attachment comb or a 1.5 blade
- Creates a blunt cut look
- Ideal for soft line fading and seamless blends

2-HOLE STANDARD
- Bottom blade 21° bevel has a backstripe (ridges)
- Longer blade teeth
- Allow a 1mm-3mm cut length

3-HOLE STANDARD
- Flat bottom blade allows closer cutting
- Staggered top blade allows for two different cutting paths
- Staggered top blade creates texture while cutting
- Creates seamless blends when hard or soft line fading
- Ideal for bulk hair removal

ADJUSTABLE 5-in-1
- Snaps on and off
- Super lever located at the bottom of the blade
- Ideal for ambidextrous users

ADJUSTABLE ALL-IN-ONE
- Snaps on and off
- Consistent cutting length
- Ideal for ambidextrous users

SNAP-ON STANDARD
- Snaps on and off
- Consistent cutting length
- Ideal for ambidextrous users

Specialty Snap-on Blades
- Fine (Trimming) Blade
- Texturizing Blade
- Razor Blade
- Beta (Chunking) Blade

Motor Information
- Standard motor: an electro-magnetic motor (arm and coil), efficient power that is standard on basic clippers.
- V5000 motor: a strong electro-magnetic motor (arm and coil), more power than the standard motor.
- V9000 motor: a strong electro-magnetic motor (arm and coil) slightly stronger than the V5000, cooler running and energy efficient.
- Rotary motor: a sealed motor with brushes. Has comparable power range to a V5000 and V9000 electro-magnetic motor.
- *on select corded and cordless clippers.

Wahl Maintenance Guidelines

Step 1 Clean
Use clipper brush to rid blades of debris

Step 2 Sanitize
Spray blades with hospital grade disinfectant

Step 3 Oil
Oil clipper using 5-point oiling system

Step 4 Store
Store clipper using hang hook if provided and cover blades with red blade guard. Do not wrap cord around clipper.

*Failure to properly disinfect your clipper can result in cross contamination and infections.