

Hawk Double Hunting 4' W x 6' D x 6.5' T Assembled Camo Concealing Insulated Steel Box Blind with 10ft Elite Tower

Hawk Double Hunting Box Blind with 10ft Elite Tower Instruction Manual

Model: HWK-BBB2000-10C

Brand: Hawk

1. PRODUCT OVERVIEW

The Hawk Double Hunting Box Blind with 10ft Elite Tower is designed for serious hunters, offering a robust and insulated shelter for two individuals. This unit provides superior thermal, scent, and noise control, ensuring a concealed and comfortable hunting experience. It features durable steel construction, sound-dampening elements, and user-friendly windows.



Image: The Hawk Double Hunting Box Blind shown with its accompanying 10ft Elite Tower, ready for field deployment.

2. KEY FEATURES

- **Robust Construction:** Built with steel surfaces both inside and out for exceptional durability and structural integrity.
- **Superior Insulation:** Features chaos-printed insulated steel panels (R-value of 7) and an insulated powder-coated steel floor (R-value of 8) for unmatched thermal, scent, and noise control.
- **Sound Dampening:** The steel floor includes a high-density foam pad to effectively dampen sound, preventing detection from accidental gear drops.
- **Silent, Operable Windows:** Residential glass windows are one-hand-operable and silent, with one-piece roto-molded window frames and eaves to keep hunters dry.
- **Fully Assembled Blind:** The blind arrives fully assembled and field-ready.
- **Elite Tower:** Includes a 10ft Elite Heavy-duty powder-coated steel tower for elevated positioning.



FOR SERIOUS HUNTERS WHO WANT THE BEST OF THE BEST.
HAWK'S BOX BLIND SERIES.

- ONE PIECE ROTO-MOLDED WINDOW FRAME WITH EAVES
- UNMATCHED THERMAL, SCENT, AND NOISE CONTROL
- ULTRA-BLACK INTERIOR TO PREVENT SHADOWS & REMAIN UNDETECTED
- INSULATED POWDER COATED STEEL FLOOR (R VALUE OF 8)
- CHAOS CAMO INSULATED STEEL PANELS (R VALUE OF 7)
- HIGH DENSITY SOUND DAMPENING FLOOR PAD KEEPS YOUR MOVEMENTS SILENT
- RESIDENTIAL GLASS WINDOWS
- MULTIPLE TOWER COMBO OPTIONS

Image: Interior view of the Hawk Double Box Blind, highlighting the spacious design and window placement for optimal hunting angles.

3. SETUP AND ASSEMBLY

The Hawk Double Box Blind is delivered fully assembled. The 10ft Elite Tower requires assembly. Follow the detailed instructions provided in the separate tower assembly manual for safe and correct setup.

Tower Assembly Notes:

- Ensure all components are present before beginning assembly.
- Assemble the tower on a flat, stable surface.
- Secure all bolts and fasteners according to the torque specifications in the tower manual.
- Utilize appropriate lifting equipment or assistance when placing the blind onto the tower.
- Anchor the tower securely to the ground using the provided leg stakes to prevent tipping.

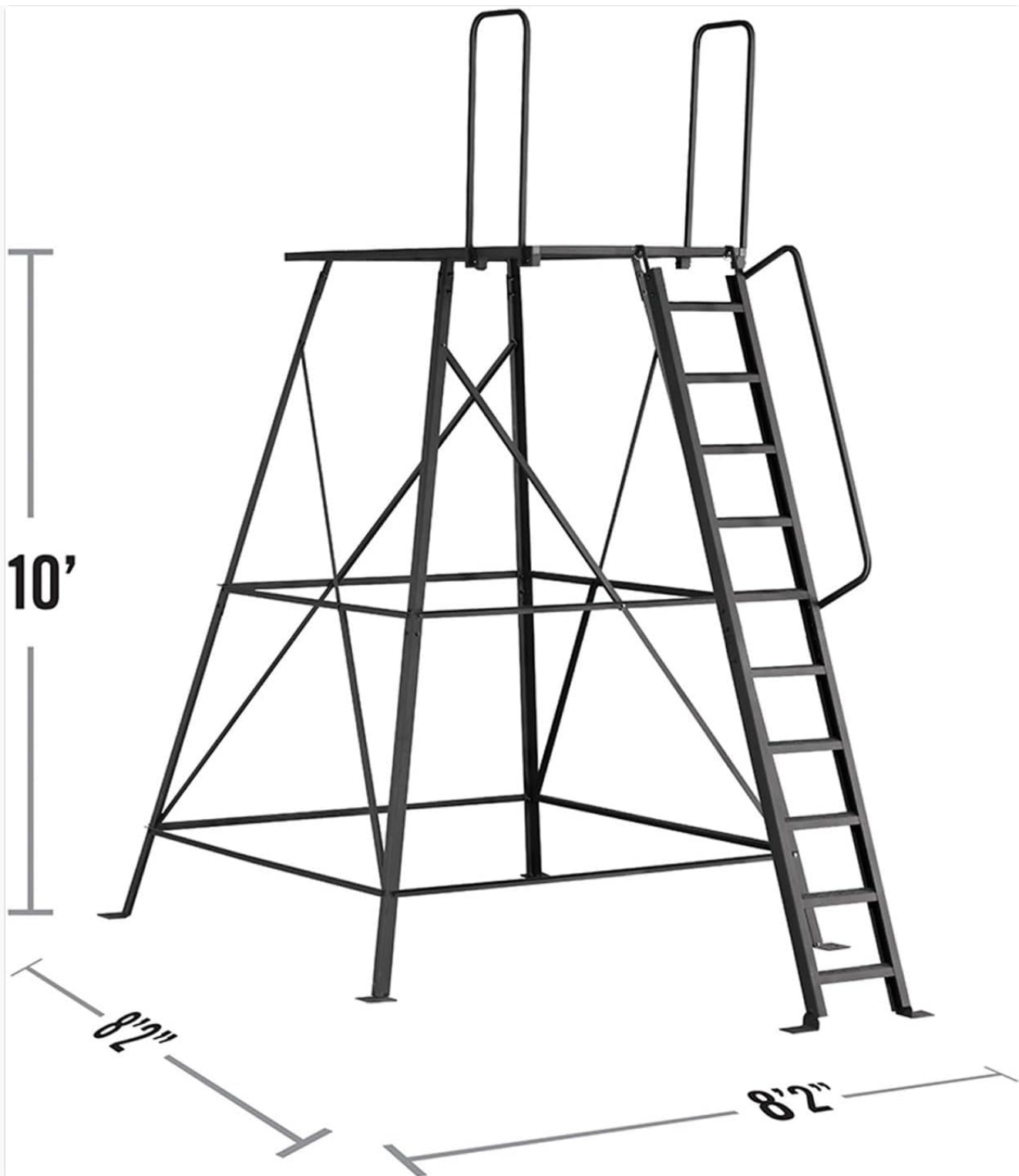


Image: Dimensional view of the 10ft Elite Tower, indicating its height of 10 feet and base dimensions of 8'2" by 8'2".

4. OPERATING INSTRUCTIONS

Door Operation:

The blind features a secure door for entry and exit. To open, locate the handle and latch mechanism. The door is designed for smooth, quiet operation to minimize disturbance.



Image: Close-up of the exterior door handle and lock on the Hawk Double Box Blind, demonstrating its robust design.

Window Operation:

The residential glass windows are designed for one-hand, silent operation. This allows for quick and quiet adjustments to your shooting lanes without alerting game.



Image: Detailed view of the silent, one-hand operable window latch mechanism inside the Hawk Double Box Blind.



Image: A hunter positioned inside the Hawk Double Box Blind, demonstrating the ample space and clear view provided by the windows for aiming.

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Hawk Double Hunting Box Blind.

- **Cleaning:** Clean the exterior and interior surfaces with a mild soap and water solution. Avoid abrasive cleaners that may damage the finish or camouflage pattern.
- **Window Care:** Clean glass windows with a standard glass cleaner. Inspect window seals for any signs of wear or damage and replace if necessary to maintain weatherproofing.
- **Hardware Inspection:** Periodically check all bolts, screws, and fasteners on both the blind and the tower for tightness. Tighten any loose hardware.
- **Rust Prevention:** The steel components are powder-coated, but inspect for any scratches or chips in the coating that could lead to rust. Touch up with appropriate rust-inhibiting paint if needed.
- **Storage:** When not in use for extended periods, store the blind in a dry, protected area to prevent exposure to extreme weather conditions.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your hunting blind.

Issue: Difficulty Operating Windows/Door

- **Solution:** Check for any obstructions in the tracks or hinges. Clean any debris. Apply a silicone-based lubricant to moving parts if stiffness persists.

Issue: Water Leakage

- **Solution:** Inspect all window and door seals for damage or improper seating. Ensure the roof is properly installed and sealed. Check for any cracks or gaps in the paneling.

Issue: Blind Instability (on tower)

- **Solution:** Verify that the tower is assembled correctly and all fasteners are tightened. Ensure the tower is level and securely anchored to the ground using the provided stakes. Avoid placing the blind on uneven terrain.

7. SPECIFICATIONS

Feature	Detail
Blind Dimensions (W x D x H)	4' x 6' x 6.5'
Tower Height	10 ft
Blind Weight	325 lbs
Material	Insulated Steel (panels and floor)
Insulation R-value (Panels)	7
Insulation R-value (Floor)	8
Door Dimensions (W x H)	30" x 70"
Horizontal Window Dimensions (W x H)	33" x 13"
Vertical Window Dimensions (W x H)	12" x 42"
Model Number	HWK-BBB2000-10C

8. SAFETY INFORMATION

Always prioritize safety when using hunting equipment. Failure to follow safety guidelines can result in serious injury or death.

- **Site Selection:** Choose a level, stable location for the tower. Avoid uneven ground or areas prone to flooding.
- **Anchoring:** Always securely anchor the tower to the ground using the provided stakes or other appropriate anchoring methods to prevent tipping, especially in windy conditions.
- **Weight Capacity:** Adhere to the specified weight capacity of the blind and tower. Do not overload.
- **Ladder Safety:** Use caution when ascending or descending the tower ladder. Maintain three points of contact at all times.

- **Weather Conditions:** Do not use the blind during severe weather conditions, including high winds, lightning, or heavy snow/ice.
- **Firearms Safety:** Always follow proper firearm safety procedures inside and around the blind. Ensure clear shooting lanes and be aware of your surroundings.
- **Children and Pets:** Keep children and pets away from the blind and tower unless under direct adult supervision.




9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the manufacturer's official website or contact their customer service department. Keep your purchase receipt for any warranty claims.

For general inquiries or assistance, you may contact the seller, Autoplicity, as indicated on your purchase details. Additional protection plans may be available for purchase separately, offering extended coverage beyond the manufacturer's warranty.



Related Documents

	<p>Improved HAWK Guided Missile System: Operator and Organizational General Maintenance Manual</p> <p>This technical manual provides operator and organizational general maintenance procedures for the Improved HAWK Guided Missile System. It covers safety precautions related to radiation hazards, electrical hazards, and dangerous chemicals, along with first aid procedures.</p>
	<p>Hawk 110cc ATV Parts Diagram and List</p> <p>Comprehensive parts diagram and list for the Hawk 110cc ATV, detailing components for frame, engine, steering, suspension, body, and accessories. Includes part numbers, names, and specifications.</p>
	<p>HAWK SC4WLA Car 4 Wheel Laser Alignment Gauges - Product Guide</p> <p>Discover the HAWK SC4WLA, a bestselling laser wheel alignment machine for cars and vans. Simple, effective, and profitable, this versatile system offers accurate alignment in any environment with durable components and user-friendly features. Includes gauges, calibration rig, wall cabinet, and more.</p>