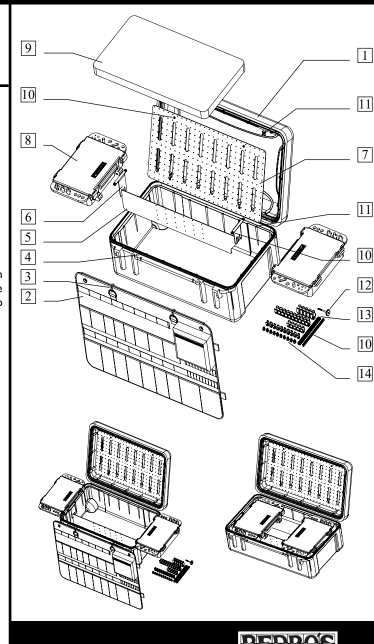


Master Tool Case 4.0

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The original professional event travel case, the Master Tool Case has been trusted by mechanics around the world since 2004 and has a track record matched by no other. Building upon this solid foundation, the 4.0 edition features updates from top to bottom. The case is inspired by the latest trends from the pits, rethinking what a travel tool case can be, with thoughtful consideration to allow the flexibility mechanics want and need to customize their personal setups. This guide is intended help you learn about the features and content of your new tool case. Need further help? Email us at tech@pedros.com.

Case Features, Content, and Setup Tips:

- I. Heavy Duty Wheeled Case: 56 x 35 x 23cm wheeled case is lockable, dustproof (IP6X), waterproof (IP7X), and MIL-spec certified. Features heavy-duty latch closures, 3 ergonomic handles (2 carry, I retracting), and automatic pressure release valve, all backed by a lifetime warranty.
- 2. Burrito Tool Roll II: Unique x-frame system quickly converts the Burrito from a flexible roll into a rigid tool pallet designed to hang on the front of the case with integrated hooks (#3). The Burrito Tool Roll II features a large 23x16in (60x40cm) surface with numerous pockets in assorted sizes and types including a large mesh zipper pocket to securely hold small parts or tools. X-frame system is intentionally tight to ensure optimal long-term functionality. To install x-frame: remove pole halves and assemble. Make sure protective rubber end caps are not lost when poles are removed from storage slots. Unfold the Burrito and carefully turn over so backside is facing up. Insert the end of one frame pole into a first corner pocket. Insert second end of the frame pole into the corner diagonally across from the first. Lightly flexing the pole up away from the surface may help. Repeat for second frame pole.
- 3. Burrito Hooks: Integrated hooks are spaced to match up to holes on lower case (#4). Intentionally tight interface ensures the Burrito sits flush to front of the case and hangs vertically when full of tools. <u>Tips for setup</u>: Install x-frame poles before hanging as described above. Push case latches flat, so they do not interfere. Ensure Burrito flap is tightly folded to the back. Use the Burrito hang strap (not shown) to hold the Burrito in one hand while attaching hooks to the case.
- 4. Holes for Hanging Burrito: Holes on lower case match spacing of Burrito Hooks. Holes can also be used for locking case when closed.
- 5. Lower Case Divider Panel: Offers multiple position options with two primary positions and three sub-positions for fine tuning fit. It also features an array of tappable holes. Add clips or customizations to secure items to the divider panel in the lower case. <u>To Adjust Position</u>: Carefully loosen Mounting Screws (#10) using a #2 PH screwdriver and remove Divider Mounts (#6). Reinstall in desired primary position and with panel in desired slot on Mounts. **IMPORTANT: Do not overtighten Mounting Screws. Tighten by hand just until snug**.
- 6. Divider Mounts: Secure Lower Case Divider in place.
- 7. Upper Case Tool Panel: The lid-mounted upper panel offers a blank slate ready for your custom tool layout. Use the included tool clips (#14) to dial in your setup or add your own personalized touches. Panel is pre-drilled with a 325-hole array ready to be threaded with the included M2.5x0.45 Tap (#12). Panel is mounted to for upper lid bosses (#10) using Panel Mount Screws (#13) and can be removed if desired to ease tool layout and clip installation. IMPORTANT: Do not overtighten Mounting Screws. Tighten by hand just until snug using a #2 PH screwdriver. Alternatively, the entire case lid can be removed instead by removing the hinge pivot axle.
- 8. Parts Tray with Lid: Custom parts trays, with removable hinged lids, offer secure storage for small parts and nest internally on the upper edge of the lower case. The trays also mount externally on the case and feature tool slots perfect for staging in-use tools.
- 9. Foam Spacer: Soft padding to keep upper tool panel tools protected and hold parts trays in place during transit.
- 10. Panel Mount Screw: Sized for all upper lid bosses (#11) and all other case mounting bosses. 20 extra included for customization.
- 11. Upper Lid Bosses and Panel Mount Bosses: IMPORTANT: Do not overtighten Mounting Screws. Tighten by hand just until snug.
- 12. M2.5x0.45 Tap: Quickly and easily add threads to any of the Upper Case Tool Panel (#7) or Lower Case Divider Panel (#5) holes to mount clips (#14) or other custom items.
- 13. M2.5x0.45 Clip Mounting Screws: 50 screws for mounting clips (#14) or other custom items. Will tap their own threads in a pinch.
- 14. Tool Clips: 50 tool clips ready for your custom layout: 6mm (Qty 10), 10mm (Qty 10), 13mm (Qty 5), 16mm (Qty 10), 19mm (Qty 5)

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