# One game card with every holotape kit.



Collect them all

## MANUAI

This **Pip-Boy 2000 Mk VI** is a replica model of the pre-war Personal Information Processor (PIP) manufactured by RobCo Industries as an updated version of the Pip-Boy 2000. Designed to be worn on the forearm, the Pip-Boy 2000 Mk VI is the last word in convenience, enabling vault dwellers to keep track of their personal stats and inventory on the go. The Mk VI model was only made available to residents and staff of Vault 76.

Previously this replica was only available in kit form, but recent developments in manufacturing capability have enabled RobCo Industries and Vault-Tec Corporation to collaborate on the production of this preassembled version. The enjoyment of a piece this accurate is increased by its illuminated display panel, which, fitted as standard, features a Malfunction Function™ with an authentic Tap-to-Fix<sup>™</sup> action.

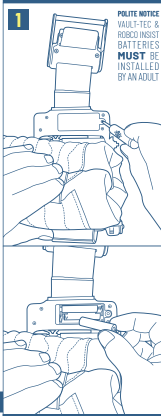
Whether you decide to wear your Pip-Boy or display it, you will be pleased to discover that RobCo also manufactures a functional FM Radio Upgrade Module and a specially developed Bluetooth® Speaker Display Stand replica for the Pip-Boy, both of which are available to purchase separately.

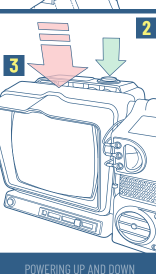
#### **INSTALLING THE POWER CELLS**

Before powering up your Pip-Boy Display Panel for the first time you will need to install its power cells. The Mass Fusion Power Cells provided with this set should be used initially, but for the purposes of subsequent refueling, these may be replaced by any good quality alkaline AAA sized batteries. The batteries are located inside the Top Control Box and access to the battery compartment is via a door on its underside. To access the battery compartment, unclip the Buckle and carefully push the cuff away from the Top Control Box and, using the Vault-Tec screwdriver supplied, unscrew the battery door locking screw and open the door.

Note that the screwdriver has a reversible blade with a cross-head tip on one end and a slot-head blade on the other. To unscrew the battery door locking screw please select the cross-head tip.

### INSTALLING THE POWER CELLS





**MALFUNCTION FUNCTION &** 

#### MANIIA

Place the power cells (or replacement AAA alkaline batteries) in the battery compartment, ensuring that they are placed over the removal ribbon, taking care to ensure that the battery polarities match the battery box markings. Replace the battery door and tighten the locking screw.

#### 2 POWERING UP AND DOWN

Pressing the Power Button on top of the Top Control Box turns the Illuminated Display Panel on or off with a single press.

#### **3** MALFUNCTION AND FIXING

At any time up to three minutes after the Display Panel has been powered up, it will appear to start malfunctioning, flickering in a random sequence that simulates a loose connection in the internal electronics. Mimicking the time-honored method for fixing such annoying intermittent electronic malfunctions in the field, a sharp tap on the top of the display housing will stop the flickering and "fix" the malfunction. Every so often the Display Panel will malfunction in this way. If you

are not able to tap the display housing, the the body of the holotape player down with flickering will fix itself after a few seconds your forefinger. CAUTION: only pull the and the display's illumination will settle holotape player body down enough to lift down to a steady glow. Naturally, if you tap the holotape player mechanism up to the top of the display housing while it is  $\,$  reveal the holotape opening (about 30 $^\circ$ functioning normally, it will flicker a few rotation). Over rotating the holotape times as if the internal connection is still player by pulling it too far down will not fully secure and tapping the case has damage the hinge mechanism. dislodged it.

the Buckle Toggle Bar and threading more

### 4 ADJUSTING THE STRAP

#### **6** ADJUSTING THE DIAL POINTER

ADJUSTING THE STRAP

**EJECTING THE HOLOTAPE** 

Turn the radio tuning knob to move the The strap may be tightened, and thus the pointer up and down the dial in the most cuff made to fit slimmer arms, by lifting pleasingly authentic manner.



#### ADJUSTING THE DIAL POINTER

Holotape kit – the perfect complement to your new Pip-Boy.



## It's fun to build ! kabLa

Please correctly insert 3 x AAA (LR03) batteries before first use (supplied). Always use alkaline batteries. To avoid battery leakage, overheating batteries and damaging the Display Panel Module, never mix old and new batteries. ALWAYS follow the instructions carefully. Only use AAA alkaline batteries and be sure to insert them correctly by matching the battery + and - polarity battery symbols with the Display Panel Module battery compartment + and - markings; DO NOT use rechargeable batteries; DO NOT mix old and new batteries; DO NOT short-circuit the supply terminals; DO NOT mix different types of batteries; ALWAYS remove exhausted batteries from the product; ALWAYS remove batteries from the Display Panel Module when not in use for extended periods.



#### strap through the Buckle and out through the Buckle Slot on the underside of the buckle. When the strap is as tight as required, closing the Buckle Toggle Bar secures the strap in the desired position.

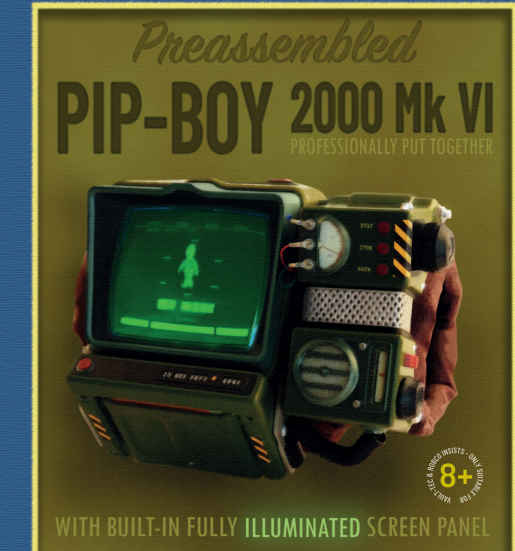
5

**5** EJECTING THE HOLOTAPE

To open the holotape mechanism to eject or insert a holotage in the player, press the buttons either side of the holotape player with your thumb and middle finger and pull



NO COLLECTION IS TRULY COMPLETE WITHOUT THE SLOCUM'S JOE DONUT DELIVERY



# Fully illustrated OPERATING MANUAL

An introduction to the use of one of the most authentic simulations of the Vault-Tec's iconic forearm computing device – it's the most practical way to dress your arm in the Wasteland!