## **Electronic Tool Control**

# with HENCHMANTRAK®



HenchmanTRAK is an innovative and effective system for ensuring tools are never left on an aircraft, as well as improving productivity and saving money and time in searching for and replacing lost tools, therefore meeting the current requirements for tool accountability in the Aerospace industry.

The risk of FOD is significantly minimised by giving complete accountability and record keeping of all tools against tail numbers and/or works order. No RFID tags or tool modifications are required for hand tools, allowing our system to accept almost any tool, large or small.

We can integrate with existing tools but more often we supply a turnkey solution fitted with the tools that meet your requirements. We stock a large range of internationally renowned brands including Proto, Snap-On, Wiha, Stahlwille, Knipex or Armstrong.

Cutting edge sensor technology is utilized to help you comply with regulations such as PART 145. Automate your tool control to a whole new level.

### The henchmanTRAK family

The system currently consists of three key physical products:

- kabTrak is an electronically controlled tool cabinet fitted with our sensor system as well as custom-cut two-coloured foam inlays for fast Visual Tool Control.
   The interactive touch display screen is easy to use, tracking the issue and return of hand tools and smaller items – directly at your jobsite.
- portaTrak is a unique tracking system to track the issue and complete return of portable toolkits using accurate weight measurement.
- cribTrak bridges the gap using RFID tagging and/or barcoding to monitor manual tool
  movement. This scanning system is used to track the issue and return of portable
  toolkits or power tools from/to a toolcrib.

All data is stored on a cloud server and centrally viewable on the henchmanTRAK smartphone App or any desktop. Providing detailed monitoring and reporting on all tool movements and status across all locations is making replacement or service scheduling easy.

### Innovative Sensor Technology

Unlike other Electronic Tool Control Systems that use scanning systems or require tool modifications, kabTRAK is fitted with a highly sensitive sensor system developed by Henchman.

- No size restrictions: Track tools and consumables in almost any shape and size down to a drill bit with a two milimeter diameter.
- No light interferance: The sensors are not affected by bright light, making it possible to use the cabinet in any spot indoors or outdoors.
- No opening and closing drawers: Even with an open drawer, each movement of a tool is tracked and reported.









## **Electronic Tool Control**

# with HENCHMANTRAK®



To have an electronic system that removes human error from tool accountability, that is easy to use, has proven itself to track and trace with accuracy in a multi person/shift operation has been a great step forward to ensure airworthiness and product integrity.

I have no issues with recommending this system to any potential consumer.

Wesley Hunter, Operations Manager Pratt & Whitney MRO in Christchurch



- Fast & Effortless: Find tools faster, monitor broken/service and replacement
- Safe: Check if complete (Part 145/FOD)
- Transparent: Tools missing, service/replacement needed on screen and in app
- Efficient: Safe time and money looking for misplaced tools
- Custom-build: Fully customizable and scalable to your requirements

#### **About Henchman**

Henchman is an international single-source supplier of premium tools, specialised tooling solutions and toolkits renowned for their superb quality finish and design. Over the last 20 years Henchman has set a benchmark and has gained respect and loyalty in the Aerospace industry.

We operate a Quality Management System that conforms to the requirements of ISO 9001, reinforcing our dedication to customer service.

Whatever your requirements, with our range we can empower you to track your tools accurately.

Find out more on henchman.com.au/aerospace or henchmantrak.com





