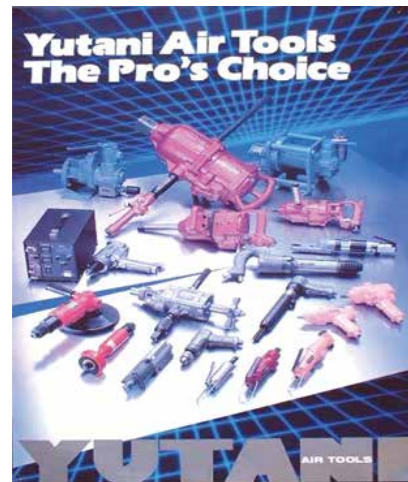


Yutani Corporation



【Business outline】 Manufacturing and sales of air tools for professionals (impact driver, impact wrench, grinder, drill, hammer, etc.), air motor, air winch, nut runner, and assembling machine)

【Address】 5-4-8 Saikujo-cho, Nara-shi, Nara 630-8453

【TEL】 +81-742-61-1815

【Website】 <http://www.yutani.co.jp>

【Representative】 President, Toshimi Yutani

【Established】 March 1918

【Founded】 October 1943

【Capital】 4,356,000,000 yen

【Number of employees】 63 (63 regular employees)

Management Philosophy or Message from Representative

To respond to professional customers by professional work

<Management philosophy>

Enjoy working and give customers maximum satisfaction!
Pursue maximum customer satisfaction in air tools and fastening control technology.

<Business policy>

- 1 Always serve customers first
- 2 Always think priority
- 3 Always think rationally
- 4 Always pursue first class

We will pursue satisfaction exceeding expectations by always keeping "the next process is your customer" in mind, being completely professional, and sensitively meeting every customer's needs.



Toshimi Yutani

Double Guarantee Tightening System Air tool YAP-6C Controller EMC100AP

◆ Characteristics and strengths **YUTANI**

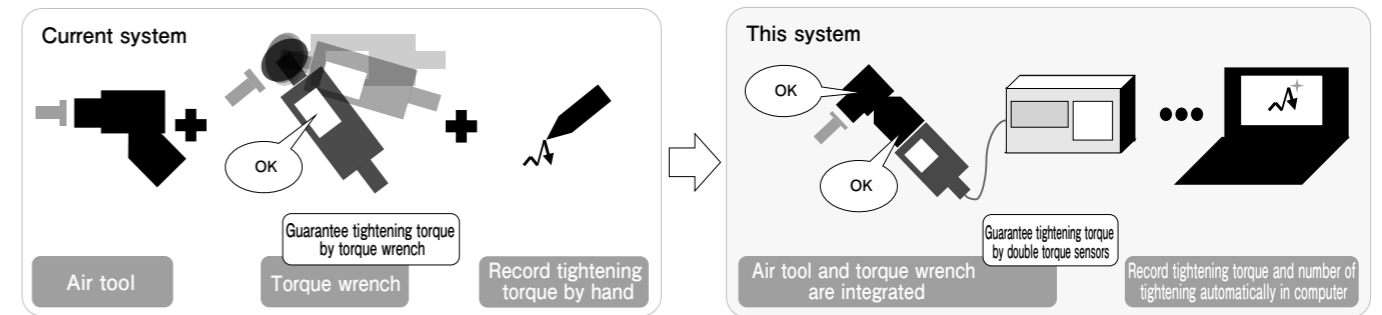
Assemble aircraft securely, quickly and easily!

1. Securely! Prevents human errors by independent double torque sensors
2. Quickly! Guarantees torque 5 to 10 times faster than manual tightening even in a narrow place
3. Easily! Significantly reduces work load by very light weight and small air tool

Reassured Double Guarantee Tightening System

Step 1. Tightens with an air tool and it automatically stops at the set target torque by the first torque sensor

Step 2. Tightens manually and reconfirms the target torque by the second torque sensor



Air tool for assembling an aircraft which has realized very light weight and small size



Double Guarantee Tightening (DGT) System
Double guarantee of tightening torque by double torque sensors built in air tool

Selected by "MONODZUKURI" New Selection in Kansai 2015!
Prevents tires from coming off of trucks and buses
Approved first in Japan by JASEA TMW-600-M2

◆ Characteristics and strengths **YUTANI**

Prevent accidents with quick, secure and easy tire replacements by a single person

Most accidents involving tires coming off from hubs and buses are caused by faulty maintenance such as incorrect tightening of wheel nuts. A 2-spindle tightening system "TMW-600-M2," approved for the first time in Japan by JASEA as more accurate than torque wrenches, has functions to remove the causes for accidents such as tires coming off from hubs of trucks and buses.

1. No need to use torque wrenches to confirm torque
2. Applicable to all types of trucks and buses
3. Shorten tightening procedure time by about one-fifth
4. Reduce load of tightening procedure significantly
5. Need only one person for tightening procedure

6. Anyone can correctly and securely tighten
7. Possible to control, record and trace torque and number of tightening



2-spindle nut tightening system for trucks and buses selected by "MONODZUKURI" New Selection in Kansai 2015