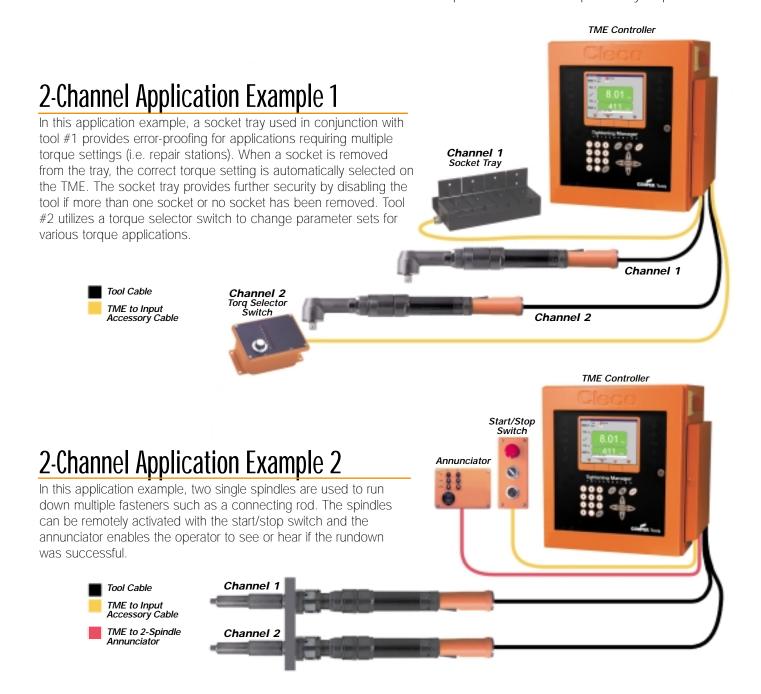


# Introducing The New Cleco 2-Channel Tightening Manager Controller.

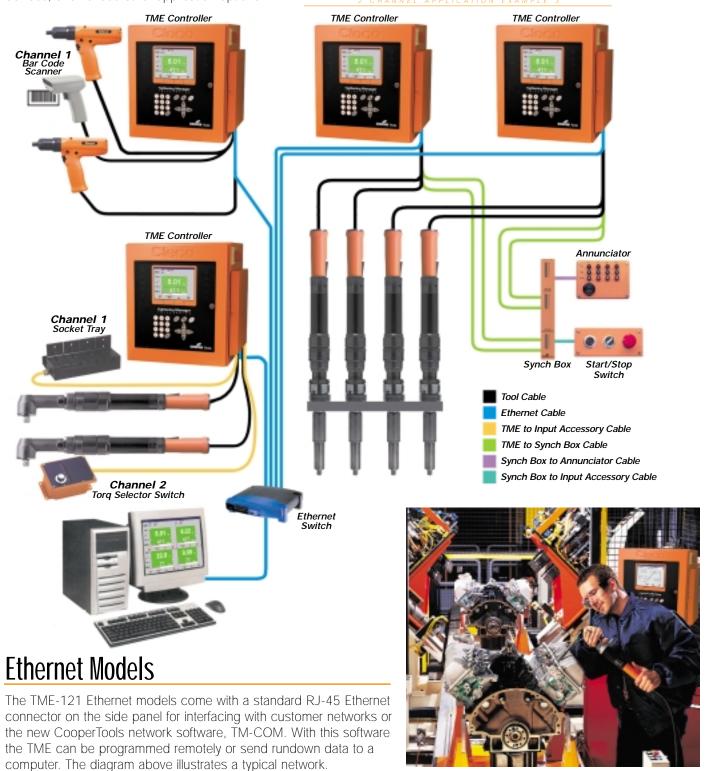
# Twice The Control. Half The Space.

The new Cleco TM 2-Channel Controller offers you optimum control over two distinct tools or a two-spindle operation – for example, two nutrunners in a fixture with one operator interface to run down two bolts. This assures you of twice the performance and productivity in critical assembly applications, as well as the space-saving benefit of fitting just one controller box into the production area that previously required two.



# 2-Channel Application Example 3

In this application example (below right), the Synch Box provides the opportunity to create a four-spindle fixtured system from two TME controllers and four tools. The Synch Box synchronizes the spindles throughout the fastening process. The Synch Box also provides input and output connections for other accessories such as annunciators, remote start/stop devices, and various other application options.







### Cleco 2-Channel Tightening Manager Specifications & Accessories

#### The Total Solution

The new Cleco TM 2-Channel Controller, together with our complete line of DC electric tools, is the most quality-oriented, most precision-driven, and most competitively-priced controller on the market.

It is the result of our ongoing commitment to offering nothing less than a "Total Solution" to those customers who require optimum control, performance and productivity in their critical fastening applications.

Model N			
115VAC	230VAC	Language	Features
TME-121-15-U	ME-121-30-U	English	Standard
ME-121-15-U-EN	ME-121-30-U-EN	English	Ethernet
TME-121-15-D	ME-121-30-D	German	Standard
TME-121-15-D-EN	ME-121-30-D-EN	German	Ethernet
TME-121-15-S	TME-121-30-S	Spanish	Standard
ME-121-15-S-EN	ME-121-30-S-EN	Spanish	Ethernet
TME-121-15-P	ME-121-30-P	Portuguese	Standard
ME-121-15-P-EN	ME-121-30-P-EN	Portuguese	Ethernet

#### **Accessory Cables**

	•							
TME to Input	Input Acc. to	TME to	TME to 1 Spindle	TME to 2 Spindle	Synch Box to Input	Synch Box to Annunciators		Length
Accessories	Input Acc.	Synch Box	Annunciator	Annunciator	Accessories	(2/more spindles)	Feet	Meters
542985-3	542986-3	576058-3	542989-3	543451-3	542987-3	542988-3	3	1
542985-9	542986-9	576058-9	542989-9	543451-9	542987-9	542988-9	9	3
542985-25	542986-25	576058-25	542989-25	543451-25	542987-25	542988-25	25	7.5
542985-50	542986-50	576058-50	542989-50	543451-50	542987-50	542988-50	50	15



#### Synch Boxes

Spindles	Part Number
2	576060-2
3	576060-3
4	576060-4
5	576060-5
6	576060-6



#### **Annunciators**

Spindles	Part Number
1	542976-1
2	542976-2
3	542976-3
4	542976-4
5	542976-5
6	542976-6



#### **Input Accessories**

#### **Socket Trays**

Description	Part Number
Four position Eight position	542978-4 542978-8
Note: Specify socket sizes.	

## **Torque Selector Switches**

Torque Selector	Part Number
8 Select	542977-8



#### Start/Stop Switches

Description	Part Number
Start Box	542972
Stop Box	542973
Start/Stop Box	542974
Start/Stop/Revers	se 542975





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