

BLUETORK NUTRUNNERS



The most reliable and ergonomic solution for Truck and Buses tire changing operations

TOOL SELECTION

- 1 - Reaction bar type
- 2 - Rotating direction
- 3 - Number of torque presets

CP7600C



CP7600xB



CP7600xC



BLUETORK NUTRUNNERS



1 Choose reaction bar type

- xB** ...with long-reaching reaction blade (included) - for North America -
- xC** ...extended with spring loaded cup (included)
- C** ...standard for spring loaded cup or Japanese type cup (not included)

CUPS (TO BE ORDERED WITH THE CP7600C)



Spring loaded cup
894 016 4622



Japanese type cup
894 016 7401

2 Choose rotating direction

- ... Forward only



R... Forward and reverse



3 Choose number of torque presets

- ... 1 torque preset



4P... 4 torque presets



ACCESSORIES



DESCRIPTION	PART NUMBER
Protective cover 1P - Black	894 016 4648
Protective cover 1P - Blue	894 016 4649
Protective cover 4P - Black	894 016 4650
Protective cover 4P - Blue	894 016 4651



DESCRIPTION	PART NUMBER
Impact Gloves: Medium	894 017 1574
Impact Gloves: Large	894 015 8618
Impact Gloves: X Large	894 015 8619
Impact Gloves: XX Large	894 017 1573

DESCRIPTION	PART NUMBER
Suspension yolk Reversible	894 016 6654
Suspension yolk Non reversible	894 016 6659

BlueTork 1"



1" 



CP7600xB

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

FEATURES

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Almost no vibration : <2,5 m/s²

BENEFITS

- Selection Up to 4 calibrated tightening Torque
- Accurate torque (+/-5%)
- Increased operator comfort for greater productivity



1" 



CP7600C

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

FEATURES

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Low noise level: 79 dB(A)
- Almost no vibration : <2,5 m/s²
- Short version with CUPS reaction bar in option

BENEFITS

- The most ergonomic & efficient solution for industrial maintenance.



1" 



CP7600xC

THE MOST ERGONOMIC & EFFICIENT SOLUTION FOR TRUCKS AND BUSES WHEEL MAINTENANCE

FEATURES

- Air Shut-off clutch at preset torque
- Integrated reaction bar standard with blade
- Low noise level: 79 dB(A)
- Almost no vibration : <2,5 m/s²
- Extended version with included spring load cup reaction bar

BENEFITS

- The most ergonomic & efficient solution for industrial maintenance.

CUPS
(TO BE ORDERED WITH THE CP7600C)



Spring loaded cup
894 016 4622

Japanese type cup
894 016 7401

MODEL	SQUARE DRIVE	SHUT-OFF TORQUE RANGE				FREE SPEED	MAX. AIR CONSUMPTION		AIR INLET
		Min		Max			cfm	l/s	
	in.	ft.lb	Nm	ft.lb	Nm	rpm		NPTF	
All CP7600	1	330	450	665	900	100	19	40	3/8"

MODEL	PART NUMBER	REACTION BAR TYPE	REVERSIBILITY	TORQUE PRESETS	OVERALL LENGTH		NET WEIGHT	
					in.	mm	lb	kg
CP7600xB	894 107 6010	xB	-	1	12.9	328	13.2	6
CP7600xB-R	894 107 6011	xB	Reversible	1	13.6	345	14.6	6.6
CP7600xB-R4P	894 107 6015	xB	Reversible	4	15	380	15.2	6.9
CP7600xC-R	894 107 6021	xC	Reversible	1	18.1	460	19.4	8.8
CP7600xC-R4P	894 107 6025	xC	Reversible	4	19.5	495	20.1	9.1
CP7600C-R	894 107 6031	C	Reversible	1	13.6	345	16.3	7.4
CP7600C-R4P	894 107 6035	C	Reversible	4	15	380	17	7.7

BLUETORK NUTRUNNERS

Wheel Torque Solution

OPTIMIZE YOUR PROCESS



STEP 1
Clean bare hub pilots, inspect for wear, and lubricate pads.



STEP 6
Lubricate each nut with one drop of oil between the nut and washer. Rotate the washer to distribute the oil evenly.



STEP 2
Clean the drum and studs. Inspect for fatigue with thread gauge.



STEP 7
Install the nuts by hand.



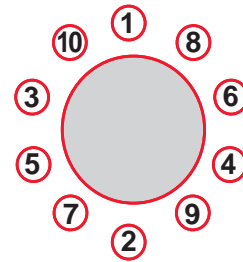
STEP 3
Thoroughly clean both sides of each wheel with the CP7202D sander and an appropriate abrasive. Inspect all surfaces for cracks and unusual wear.



STEP 8
Use a CP7748 impact wrench on the lowest torque setting to quickly snug all the nuts prior to final torquing.



STEP 4
Install both wheels.



STEP 9
Using the BlueTork, follow the star pattern above to tighten the nuts to the specified torque.



STEP 5
Place two drops of oil near the end of the stud.



STEP 10
To ensure each nut has been torqued, a clockwise check may be performed. The BlueTork is pre-calibrated and is designed for precise torquing.

*Procedure illustrated is for reference only. Actual wheel preparation and assembly is dependant on wheel type and may vary. Please refer to the manufacturer's recommendations for proper wheel assembly procedures.

Ergoseat

CP87029



HIGH ERGONOMY

- Balancer -> no need to hold the tool
- 2x45° = 90° arm rotation

ROBUST

- Strong steel tube
- Industrial Filter Regulator Lubricator
- Stable with 2 Large rear wheel



COMFORT

- Disc seat for multi position sitting
- Hook for tool parking position

EASY TO USE

- Socket support
- Hose support on the back
- Can be use between 2 buses

EASY TO MOVE

- 360° front wheels
- Lightweight : 35kg / 77lbs



CP Ergoseat can be used either with Blue Tork or with CP air impact wrenches such as CP7782 or CP 7783 series.



MODEL	PART NUMBER	WIDTH		LENGTH		HEIGHT		WEIGHT		TRHEADSIZE	THREAD TYPE
		mm	in.	mm	in.	mm	in.	kg	lb		
CP87029	894 108 7029	510	20	1020	40.15	1950	76.77	35	77.16	3/4	NPT