



## ITALIAN MADE VARIABLE SPEED TIRE CHANGERS

**MADE TO PERFORM IN A BUSY SHOP OR FLEET MAINTENANCE GARAGE.**

**Our swing arm or tilt back style changers, make mounting and de-mounting easy. POWER, PRECISION & QUALITY are included**



**SWING ARM STYLE**  
**Model # TC-328-2STS**  
 CALL FOR PRICING



**Model # TC-522-2STA**  
 CALL FOR PRICING



**Tire Bead Blaster (10 gl)**  
**Model # TBB-036**  
**\$299.00**

**TILT BACK STYLE**  
**Model # TC-528-2STA**  
 CALL FOR PRICING

**ALL MODELS INCLUDE HELPER ARMS**

SWING ARM TYPE	
Model#	TC-328-2STS
Max. Wheel Dia.	44"
Max. Wheel Width	3" - 15"
Rim Diameter	12" - 31" Inside
	10" - 28" Out.

**FULLY ASSEMBLED  
 PLUG & PLAY  
 READY TO GO!**

TILT BACK TYPE		
Model#	TC-522-2STA	TC-528-2STA
Max. Wheel Dia.	44"	44"
Max. Wheel Width	3" - 16"	3" - 16"
Rim Diameter	12 "-23" Inside	12"-31"Inside
	10"-20" Out.	10" - 28" Out.



## ITALIAN MADE WHEEL BALANCERS

**WE PICKED THE FEATURES WE THOUGHT WERE MOST IMPORTANT!**



**Wheel Balancer  
w/Laser Spot, LED & Spinner Lock**

**Model # WB-680**

CALL FOR PRICING AND AVAILABILITY

### FEATURES

- LCD/XVGA monitor with 3D graphics
- LED lights for better visual inspection,
- Automatic fault finder
- Laser Spot indicator for easy sticker weight placement
- handle all cars wheels up to 30", all light truck and motorcycle wheels up to 44" in diameter



**Made for a busy shop or a fleet maintenance garage.**

**It's got extra power, it's easy to use and works like a charm.**

**A TRUE WORKHORSE!**



**Wheel Lift 176 Lbs Cap.**

**Model # WBL80**

Balancer shown w/ optional Wheel lift Model #WBL80 can be used with any: WB-255, WB-277, WB-640 or WB-680

	AUTOMATIC
Model#	WB-680
Rim Diameter	8" - 30"
Rim Width	2" - 20"
Wheel Diameter	Up to 44"
Wheel Weight	Max 176 Lbs

**FULLY  
ASSEMBLED  
PLUG & PLAY  
READY TO GO!**

**WHY BUY A WHEEL LIFT? DO THE MATH.**

The weight of a tire from pickup or a light truck averages 100lbs and requires 2 people to properly center and secure it on a balancer. Our tire lift makes balancing larger tires a one man job. Great for the bottom line while improving productivity.