

Tire Changer Decision Guide

Choosing the right model for your shop

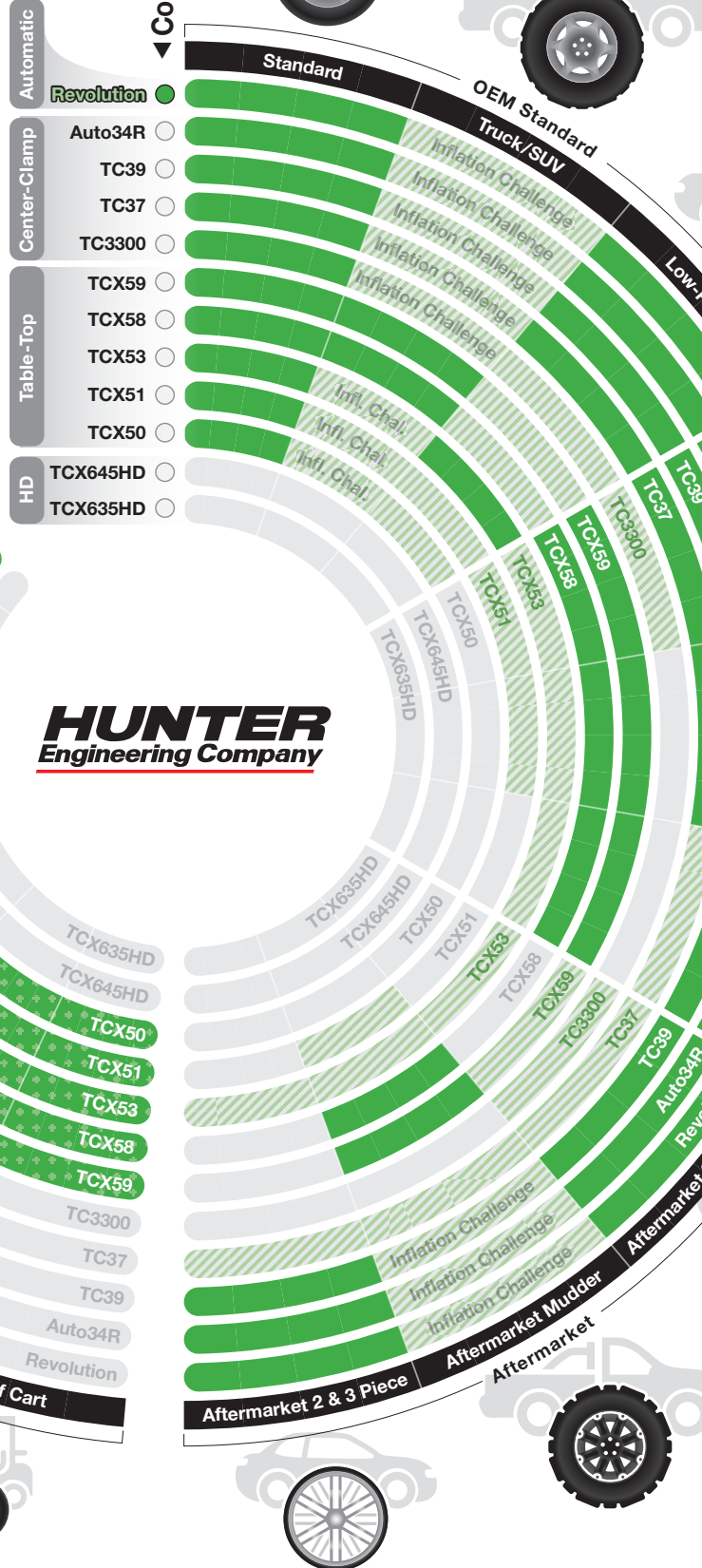


1 What types of tires do you service?

- Serviceable
- Medium skill or accessory
- High skill / effort / risk
- Not serviceable



Connected



HUNTER
Engineering Company

2 Which clamping style do you prefer?



Table-top is fast and familiar but carries more wheel damage risk



Center-clamping provides optimal wheel protection

Hunter Tire Changer lineup

Automatic



TCRH

Center-Clamp



TCA34R



TC39



TC37



TC3300

Table-Top



TCX59



TCX58



TCX53



TCX51



TCX50

(220V, 110V, and Air variations)

Heavy-Duty



TCX645HD



TCX635HD

3 *How much effort & skill can your technician deliver?*



Table-top

- ✓ Easy-to-use for simple tires
- ✓ Many operators are familiar with table-tops
- ✓ Increased complexity on harder tires



Leverless

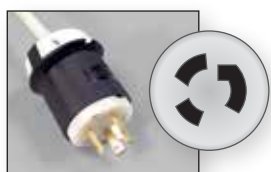
- ✓ Reduces damage risk
- ✓ Superior for more difficult tires
- ✓ Eliminates lever injuries



Automatic

- ✓ Same procedure for all tires and wheels
- ✓ Maximum safety for operator and wheels
- ✓ Consistent service time for all wheel assemblies

4 *How much power do you need?*



220V models deliver maximum power.



110V models are suitable for virtually all locations.

Air models offer sufficient power. (Available only on select basic models)



5 *Do you need data?*

Access tire changer results using HunterNet® — including before and after photos of tire service, size, pressure, and other important data.



HUNTER
Engineering Company

www.hunter.com