Tire Changer Decision Guide
Choosing the right model for your shop
1 What types of tires do you service?

- Heavy-Duty
  - TCX645HD
  - TCX625HD

- Motorcycle / ATV
  - Auto34S
  - TC37
  - TC39
  - TC3300

- Table-Top
  - TCX57
  - TCX56
  - TCX53
  - TCX51
  - TCX50

- Automatic
  - TCA34S
  - TC39
  - TC37
  - TC3300

- Center-Clamp
  - TC37
  - TC39
  - TC3300

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:
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)

Be sure to check out Hunter’s tire changer literature for more detailed information on each product.

[Hunter Engineering Company](www.hunter.com)