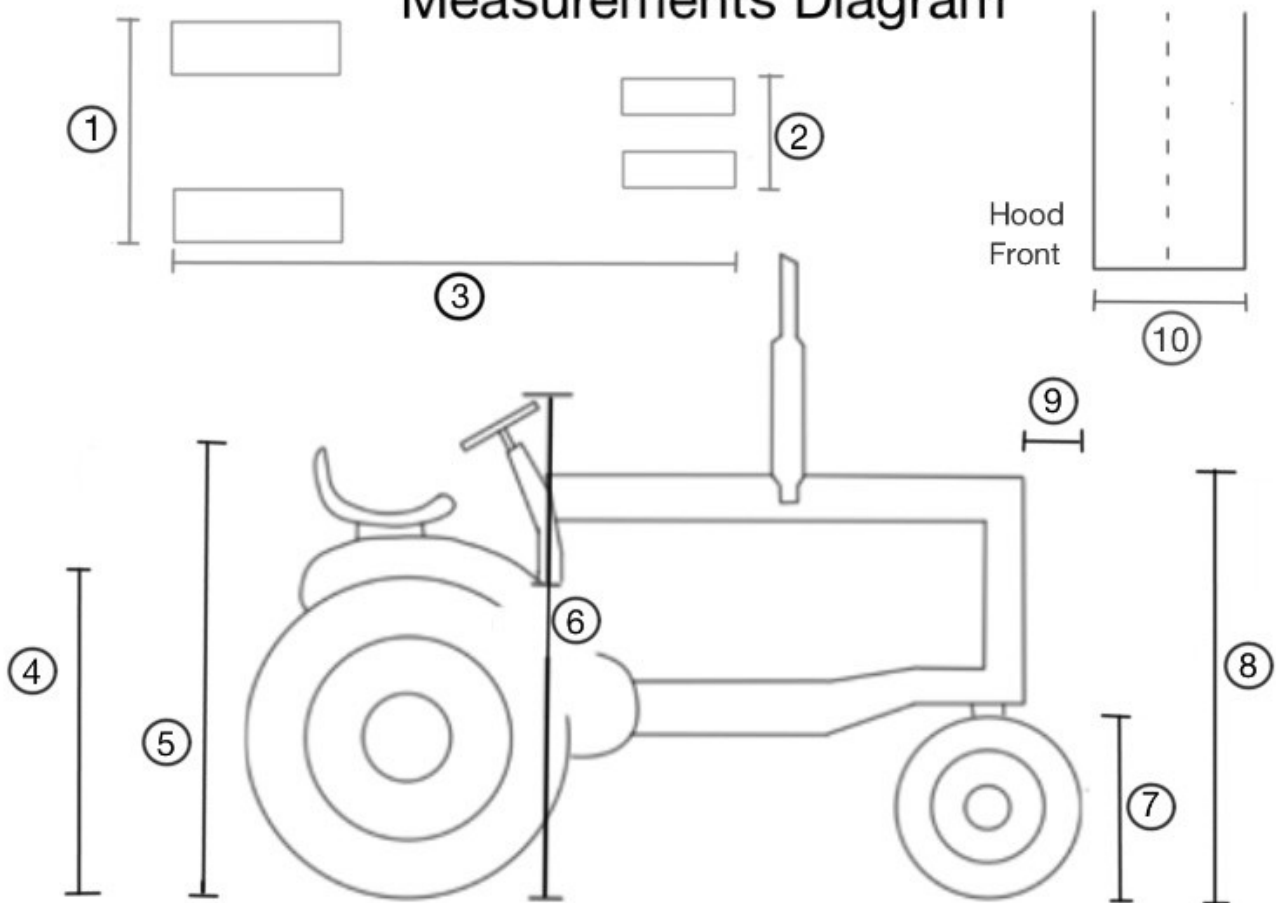


# Measurements Diagram



- 1) Width at rear... \_\_\_\_\_"
- 2) Width at front.. \_\_\_\_\_"
- 3) Total Length.... \_\_\_\_\_"
- 4) Height of rear wheels  
Including fenders if any ... \_\_\_\_\_"
- 5) Height of back of seat ... \_\_\_\_\_"
- 6) Height of steering wheel \_\_\_\_\_"
- 7) Height of front wheels ... \_\_\_\_\_"
- 8) Height of hood ..... \_\_\_\_\_"
- 9) Distance from front of hood to  
Front of tires if hood is set back \_\_\_\_\_"
- 10) Width of hood at front ..... \_\_\_\_\_"

## Notes:

---

---

---

---

---

---

---

### Exhaust Stack 1:

- Diameter \_\_\_\_\_"
- Height above hood \_\_\_\_\_"
- Distance from front of hood to  
center of stack \_\_\_\_\_"
- Distance from center of  
hood to center of stack \_\_\_\_\_"
- Stack on right or left side as  
viewed from drivers seat \_\_\_\_\_

### Exhaust Stack 2:

- Diameter \_\_\_\_\_"
- Height above hood \_\_\_\_\_"
- Distance from front of hood to  
center of stack \_\_\_\_\_"
- Distance from center of  
hood to center of stack \_\_\_\_\_"
- Stack on right or left side as  
viewed from drivers seat \_\_\_\_\_