

The overall objective of the "circle check" is to evaluate the ice resurfacer and its systems, as well as the environment in which it will be operated.

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- Front / Rear View Detail Diagram
- Side View Detail Diagram
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General Circle Check:

- Auger Systems should be in good condition and free of snow, ice or obstructions
- Fuel Supply should be assessed prior to resurfacing
- Towel should be clean and free of tears
- Squeegee should not have tears or cracks and should have a snug fit from end to end
- **Ice Making Water** supply should be sufficient for resurfacing and have steady and even distribution from the pipe
- Wash Water should have steady flow and a clean basket/bag
- Board Brush should be firmly attached to the unit and show no signs of damage
- Basic Fluid Levels should be sufficient and not in need of change
- **Belts and Hoses** should be tight fitting without wear and with no signs of aging / leaking or any other need for replacement
- Oil and Filters should be monitored for replacement as recommended by the machine's service manual
- Grease Horizontal Auger Bearings on a daily basis
- **Drain Water Tanks** at the end of each day
- Fuel Supply should be turned off at the end of each day for fuel powered machines
- **Ventilation System** should be on and active and air quality tests should be performed per the facility's schedule
- Check Under / Around / Behind resurfacer and observe the condition of the path into and out of the ice resurfacer storage area
- Snow Pit / Dumping Area condition and path to/from the area
- Evaluate Consumables such as fluids and parts which may be show-stoppers if not on hand

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Circle Check Detail:

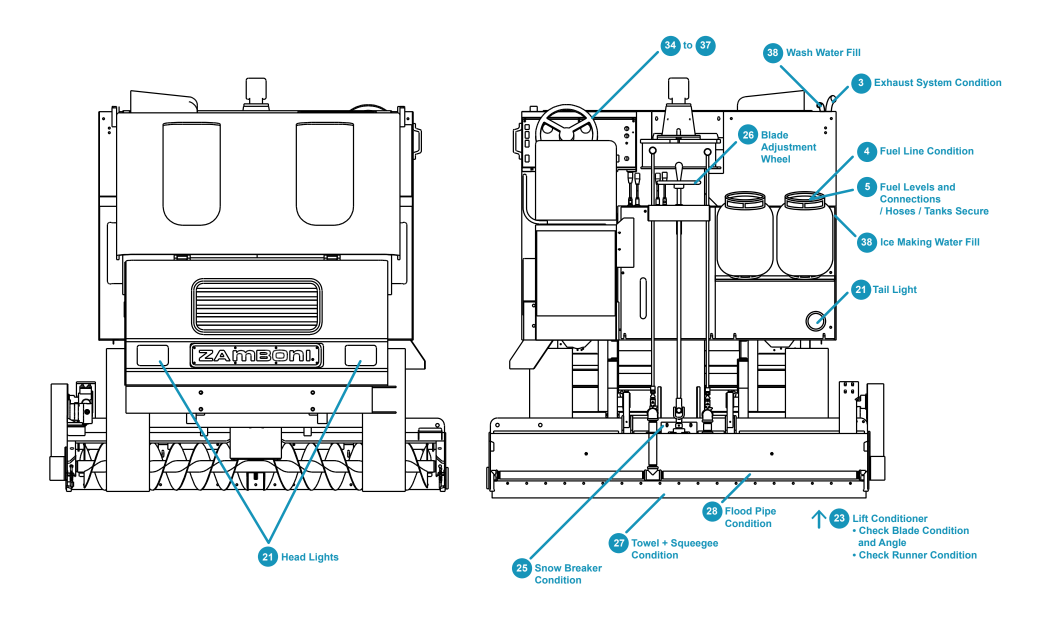
- 1. Tank Up and Snow Tank Safety Stand in Place
- 2. Key out of Ignition and Secure in your Possession
- 3. Exhaust System Condition
- 4. Fuel Line Condition
- 5. Fuel levels and Connections/Hoses/Tanks Secure
- 6. Belts
- 7. Snow Tank Seal
- 8. Hydraulic Hoses and Couplers
- 9. Battery and Cables
- 10. Spark Plugs
- 11. Radiator and Radiator Hoses
- 12. Air Filter
- 13. Leaf Springs
- 14. Brake Lines
- 15. Fluid Levels
- 16. Hydraulic Bypass Open or Closed
- 17. U joints
- 18. Tires (Condition and Pressure) / Hubs / Studs / Nuts
- 19. Board Brush Condition/Arm Bushing
- 20. Guide Wheel Condition
- 21. Head Lights / Tail Light
- 22. Vertical Auger Movement and Check Guard
- 23. Lift Conditioner to Observe Blade and Runner Condition
- 24. Conditioner / Lift Arm / Bushings
- 25. Snow Breaker Condition
- 26. Blade Adjustment Wheel
- 27. Towel and Squeegee Condition
- 28. Flood Pipe Condition

- 29. Horizontal Auger Movement and Condition of Bearings
- 30. Gauges / Steering Wheel / Horn
- 31. Blade Bar
- 32. Conditioner Leaf Springs
- 33. Auger Flighting
- 34. Hour Meter Reading
- 35. Voltmeter
- 36. Temperature
- 37. Tachometer
- 38. Water Fill
- 39. Seat / Armrest
- 40. Poly Water Tank Inspection
- 41. Snow Tank Inspection
- 42. Brake and Brake Pedal
- 43. Ice Making Water and Wash Water Valves
- 44. Step Areas Clean and Clear
- 45. Control Levers
- 46. Wash Water Pump
- 47. Conveyor Drive Belt and Chain
- 48. Inspect Body Condition and Safety Labels
- 49. Hydraulic Oil Level
- 50. Hydraulic Oil Filter
- 51. Hydraulic Oil Filter
- Exhaust Shield (Canadian Models)
- Fire Extinguisher (option)
- Beacon Light (option)
- Backup Alarm (option)
- Tire Wash Water (option)
- Seatbelt (option)

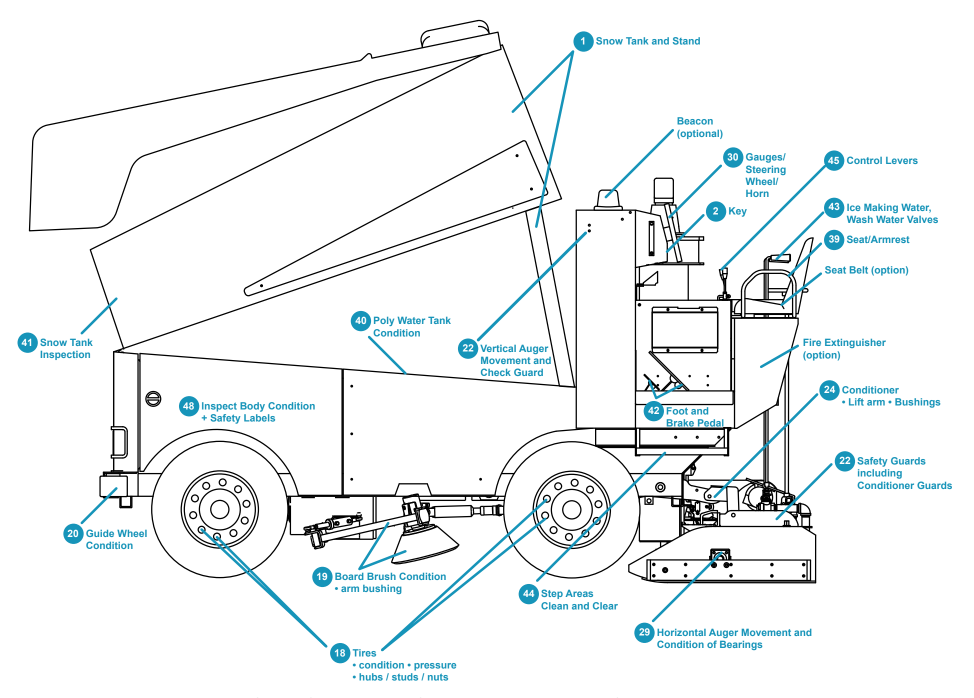
This list is not intended to be a comprehensive checklist and was created as a general guideline to encourage the circle check routine, based on a variety of machine models and features. Your machine model, features and options may vary and those specific items requiring attention should be added to your facility's checklist and circle check routine.

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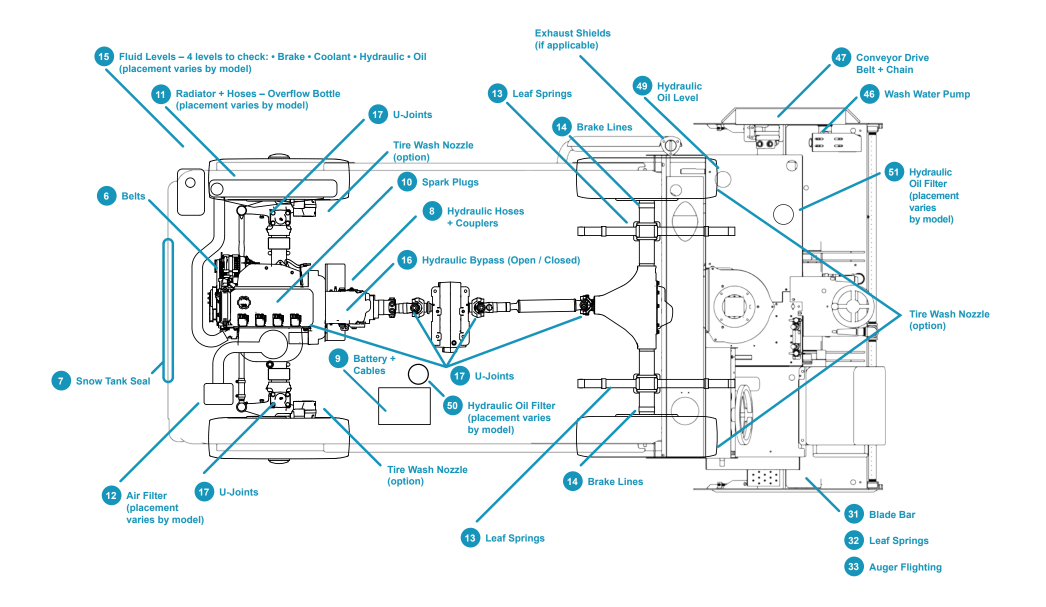
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