

REVOLVE FIRE PITS

208-660-3109

READ ALL INSTRUCTIONS BEFORE USE

EDGES ARE SHARP USE CAUTION

ALL SURFACES ARE HOT DO NOT TOUCH

SEPARATE BASE MUST BE USED ON COMBUSTIBLE SURFACES LIKE WOOD DECKS

KEEP THE AREA AROUND THE REVOLVE FIRE PIT CLEAR AND FREE OF ANY COMBUSTIBLE MATERIALS OR FLAMMABLE LIQUIDS

- 1. Fire pits are for outdoor use only and should not be used in a building, a garage or any other enclosed area.
- 2. Fire pits are extremely hot when in use. Never attempt to touch or move your fire pit during use or before it has completely cooled down.
- 3. Be especially careful not to lean up against or let any body part touch fire pits during use or after use until all fire, coals and ashes are completely extinguished and it has completely cooled. Any direct contact may lead to serious injury whether accidental or otherwise. Do not lean any objects against fire pits.
- 4. Do not use fire pits for indoor heating. Toxic carbon monoxide can accumulate and cause asphyxiation and possibly death.

- 6. Do not operate fire pits if under the age of 18 unless under strict adult supervision. **REVOLVE** fire pits are not toys.
- 7. Never leave fire pits unattended, especially when children and pets are nearby.
- 8. Be aware of potential damage to people and property from embers.
- 9. Fire pits are not to be used in / on a boat or motorhome.
- Always use fire pits in accordance with all applicable local, regional and national codes.
 Contact your local fire department for details.
- 11. When using the fire pit, exercise the same precautions you would with an open fire.

- 12. The use of alcohol, prescription or nonprescription drugs may impair the consumer's ability to operate fire pits safely.
- 13. Do not use fire pits until you have read the operating instructions and user warnings.
- 14. Fire pits are designed for use with standard firewood split logs, pellets with our accessory basket or briquettes with our accessory grate.
- 15. Do not alter or modify fire pits in any manner.
- 16. Do not store or use any flammable liquids in the vicinity of fire pits.
- 17. Do not store or use LP gas cylinders within 30 feet of the **REVOLVE** fire pits while in operation.
- 18. Do not use fire pits near cars, vans, motorhomes or any other vehicles.
- 19. Do not use fire pits in any explosive environment.
- 20. Do not use fire pits under any overhead or near any unprotected combustible materials. Avoid using near any overhanging trees or shrubs.
- 21. Fire pits are not for commercial use.
- 22. Do not wear flammable or loose clothing when operating fire pits.
- 23. Do not use fire pits in windy conditions. Chance of flames emitting out of the sides. Close damper doors to an almost closed position to help emit the flames.
- 24. Do not use petrol, kerosene, diesel fuel, lighter fluid, alcohol or any other flammable liquid to light or relight a fire.
- 25. Keep all electrical cables away from fire pits.
- 26. All surfaces of the fire pits are extremely hot when in operation. To avoid burns and serious injury, do not touch your fire pit until fire is

- completely out and it has completely cooled. Never touch the coals or ash to see if they're still warm.
- 27. Do not attempt to move or store your fire pit until all fire, coals and ashes are completely extinguished and the unit has completely cooled.
- 28. Do not lean over the fire pit when lighting or when it is in use.
- 29. After a period of non-use, check your fire pit for signs of damage and creosote build-up. Do not operate until the necessary repairs and/or clean-up is done.
- 30. Do not use water to extinguish the fire as this could cause damage to the fire pit as well as injury to the user.
- 31. Serious injury, death and/or property damage may occur if the above instructions are not followed exactly.
- 32. Always use fire pits on a level, non-combustible surface. Fire pits burn extremely hot. Use on wood or composite decking is at your own risk and can lead to charring or ignition if not adequately elevated, insulated or misused. Composite decking materials differ significantly in quality and have varying heat resistance ratings. You should check with your manufacturer or builder to ensure your surface can handle high temperatures, or further elevate or insulate your fire pit to avoid potential damage.