

28" 277cc* DUAL-STAGE SNOW THROWER W/ ZERO-TURN**IN-DASH L.E.D. HEADLIGHT**

safe operation at night and in low-light conditions

**PERFORMANCE**

- 277cc* 4-Cycle OHV Craftsman® engine provides more power, longer life, and improved fuel economy – no mixing of gas and oil required. Move more snow with a more powerful engine and save time out in the cold
- Push button electric start allows for easy and sure starts in cold temperatures
- 28 inch clearing width and 21 inch intake height lets you clear more snow with each pass, ideal for large to extra large paved and gravel driveways and sidewalks
- 12 inch serrated steel auger and 12 inch impeller break up hard-packed snow and discharge heavy, wet snow
- 6 forward and 2 reverse, power-propelled speeds save time and energy, allowing operator to adjust speeds to match need

**DESIGN**

- Trigger controlled zero-turn steering system allows operator to turn unit with ease, increasing maneuverability while reducing user fatigue and time
- 4 Way chute control – 190 degree chute rotation and pitch control with the ease of a joystick to discharge the snow where you want it, without leaving the operator's position
- Extended chute design keeps a tighter discharge pattern to increase throwing distance and reduce snow blow back
- In-dash L.E.D. headlight illuminates the clearing path
- Tool-less drift cutters cut into taller snow drifts and drop snow in front of the snow thrower path to increase efficiency
- 16" x 4.8" X-Trac tires provide superior traction in heavy snow conditions
- Deluxe Glide-Tech™ skid shoes eliminate garage rust stains and driveway damage, by sliding along pavers and bricks

**CONVENIENCE**

- Single hand operation eliminates starts and stops, freeing up a hand for on-the-go adjustments
- Mitten-grip starter handle – easy to grasp and turnover recoil start while wearing gloves
- Plow style handles for comfort and control with panel design for convenient shear pin storage

**WARRANTY**

- 2 Year Limited Warranty
- Limited Lifetime Warranty on upper and lower chute