

## WALK-BEHIND DR® FIELD AND BRUSH MOWER ATTACHMENTS... FOR YEAR-ROUND VERSATILITY.

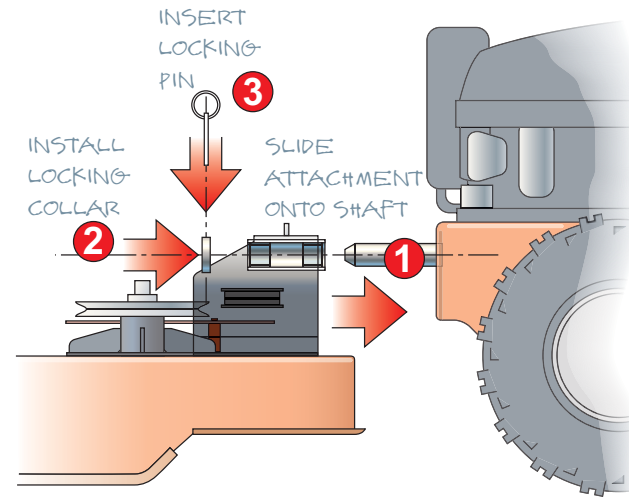
**5 Minutes. No Tools. No Kidding.**

There's no struggle installing attachments on the Walk-Behind DR FIELD and BRUSH MOWER. That's because we designed this machine with a unique coupling system, so it's as easy as 1, 2, 3. Note: The SCOUT™ model does not accept optional attachments.



### MOW LIKE A PRO WITH THE 42" LAWN ATTACHMENT

The Lawn Attachment turns your DR FIELD and BRUSH MOWER into a wide-cut lawn mower that's fast on the open areas of your lawn and highly maneuverable in tight spots, too. Cuts a 42"-wide swath. Deck is made of 12-gauge steel with 2 high-lift mulching blades. Easily converts from side-discharge to mulching. Single-point height adjustment from 2" to 4-1/2".



### BLOW OFF WINTER WORRIES WITH AN AGGRESSIVE SNOW THROWER

Throw snow off long driveways and walkways with the single-stage 30"-wide Snow Thrower Attachment. The powerful auger spins at 1,260 rpm, to move snow quickly and easily, without needing the help of a second stage. Discharge chute rotates 230 degrees and throws snow over tall snowbanks and up to 30 feet away. Shown with optional Drift Cutters.



### GRADER/SNOW BLADE SAVES YOUR BACK

Stop shoveling. Mount this 42"-wide Grader/Snow Blade to your DR FIELD and BRUSH MOWER and move loose, uncompacted piles of dirt, stone, mulch, or compost. Also works great on snow. Blade is made of 11-gauge steel for strength. Pivots left or right. Adjustable skid shoes for uniform grading.

### GET 6000 WATTS OF PORTABLE POWER WITH THE GENERATOR ATTACHMENT!

Produces 6000 watts of peak output...5500 watts continuously. Enough power to run a sump pump, refrigerator, TV, lights, and a furnace all at the same time! For use with any model DR FIELD and BRUSH MOWER (except the 8.25 SCOUT®). All models will produce the same power output when the engine speed is adjusted to 3300 RPM. A Tachometer/Hour Meter is included with the Generator so you can adjust engine speed (with the throttle) to the proper RPM.

