## TOP-SPREAD BALE PROCESSOR

664 & 864



Tired of spreading bedding in the cold or covering new seed with an eight-person crew? Take full advantage of bale or mulch spreading from the seat of your skid loader. The TOP-SPREAD™ Bale Processor offers a quick way to get the work done in your livestock pen or out on the jobsite, even if you're the only one around. Hook it up to your skid steer or telehandler with flat face hydraulic connectors and a 14-pin electrical plug. Then hop in the cab and quickly load your bales, mulch or other material all from the seat of your cab, process it and spread it wherever it needs to go.

### The TOP-SPREAD gives you complete operator control

Use the buttons on your joystick to engage the rotors and move the material forward or in reverse. Don't want material in your water tank or culvert? Simply don't push the button and it won't throw material. Distance is managed by operator feeding and your power unit hydraulic flow. More power can't hurt, right?

## The right model to meet your needs

Two common models allow you to choose based on your material size and skid steer capacity. The 664 is most common. This handles a 5-foot x 6-foot bale. The 864 will handle up to a 5-foot x 8-foot bale. See specifications for weight and dimensions. Erosion coverage for seeding and embankments, livestock bedding, mulching vegetation, bunk feeding and windrowing are just a few common uses for TOP-SPREAD.



# **Twin Rotors**

#### **Efficient Hydraulics**

Efficient use of a skid steer's limited hydraulic flow allows TOP-SPREAD to shine. Efficient hose routing, maximized ports and user-friendly controls make it a breeze to operate. This allows your oil temperature to stay cooler for longer, giving you a longer run time.

#### **One-Person Operation**

Tilted tines make loading your material a breeze by tipping TOP-SPREAD forward and scooping up your material.

#### **Patented Twin Rotors**

Hydraulics can power the patented twin rotors at an impressive 1,680 rpm to tear through your toughest projects.

#### **Safety Features**

Safety is top priority on the jobsite and the farm. Screens, easy-to-access safety guards, loading tines and debris deflectors are all to help keep you safe.



#### **Standard Components**

Standard components like 60 heavy drive chain, 667XH apron chain and 5-in cup knives allow for easy replacement when it is time.

#### **Easy Maintenance**

Simple chain tighteners and easy-to-access greaseable bearings make this a piece of equipment anyone can maintain.



#### **Compact Size**

Easily fit TOP-SPREAD on the back of a flatbed pickup, make tight corners in buildings and use in housing developments. Plus, it gives you more stability on hillsides. Choose from two sizes based on your material size.

#### Versatility

**TOP-SPREAD** is your versatile spreading machine. Use TOP-SPREAD to process and spread livestock bedding, process feed into a bunk, spread hay over fresh seeding or protect vegetation with mulch — all from the seat of your cab. This eliminates the need to purchase multiple pieces of equipment for several different jobs and reduces your need for labor.



#### **Loader Mounted**

Attach TOP-SPREAD to your skid steer, end loader or telehandler for convenient processing.

#### **Standard Connections**

Standard flat-face hydraulic quick connectors allow you to easily hook up TOP-SPREAD. It also comes standard with a 14-pin electrical plug that you can customize to match your skid steer's output. If you do not have an electrical plug, an optional wiring harness with a switch is available.

#### **Electrical Options**

Standard

▶ 14-pin female electrical plug \*Customize to match your skid steer. Not to match a Bobcat.



#### Optional

► 14-pin male wiring harness \*Standard length for skid steers without a plug. \*Extended length for tractors/ telehandlers.



#### **Mulch Screen Options**







**TOP-SPREAD BALE PROCESSOR** 

	664	864
Dimensions		
Width across skid steer	102 in/259 cm	122 in/310 cm
Width in front of skid steer	67 in/170 cm	67 in/170 cm
Height	67 in/170 cm	67 in/170 cm
Deflector door	24 in/61 cm	24 in/61 cm
Weight	2,060 lb/934 kg	2,260 lb/1,025 kg
Material Load		
Round bales	up to a 5'x6' round bale	up to a 5'x6' round bale
Square bales	up to a 4'x4'x6' square bale	up to a 4'x4'x8' square bale
Loose material	120 ft <sup>3</sup> /3.4 m <sup>3</sup>	160 ft <sup>3</sup> /4.5 m <sup>3</sup>
Requirements		
Loader Weight Capacity	2,500 lb/1,134 kg	2,600 lb/1,179 kg
Hydraulic Flow	20 gpm/76 lpm or more	20 gpm/76 lpm or more

Bale Processors		
Hydraulic Flow Requirements	Estimated Spread Distance With Dry Cornstalks	
34 gpm/129 lpm	40 ft/12 m of throw	
23 gpm/87 lpm	33 ft/10 m of throw	
20 gpm/76 lpm	30 ft/9 m of throw	
16 gpm/61 lpm	20 ft/6 m of throw	

Art said it best: "Why work outside when you can spread while sitting on your butt?"

**Art's Way: How Work** Gets Done.



Want to watch it work? See the bale processor in action by scanning the QR code below.



Get your hard work done with Art's Way contact your nearest dealer today.

(712) 208-8467 | artsway.com











