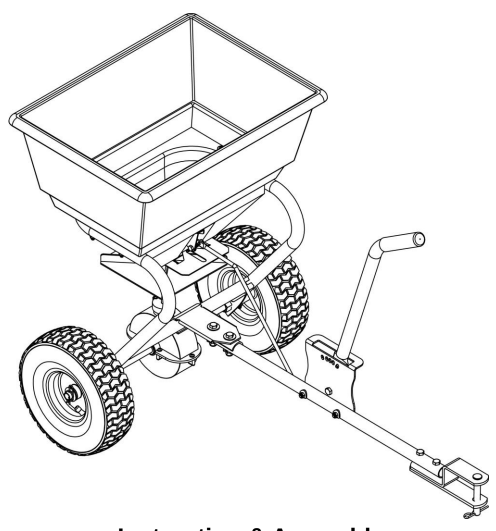


# SHARK SPREADER 60kg 800-00-42



## **Instruction & Assembly**

## **Official Distributor:**

## ASP Group s.r.o.

Staroplzenecka 290, 326 00, Letkov, Czech Republic +420 378 21 21 / info@aspgroup.cz

www.aspgroup.eu

## **SAFETY RULES**

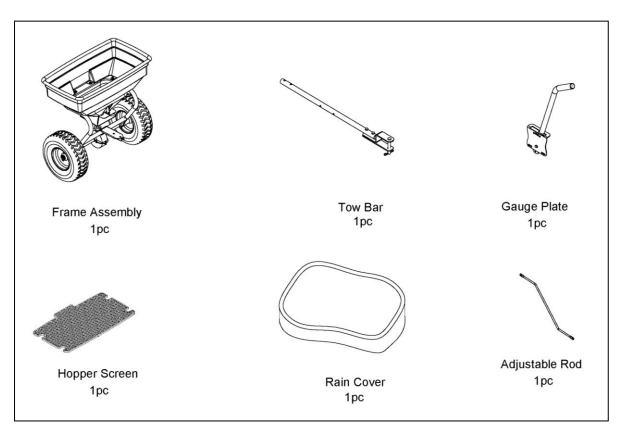
#### READ THE DIRECTIONS BEFORE ASSEMBLY

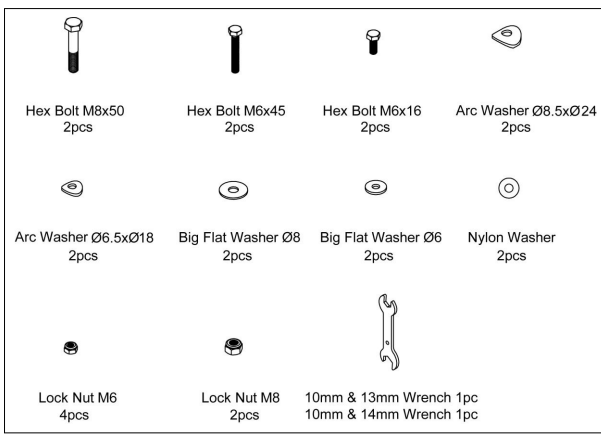
- Read the towing vehicle owners manual and towing vehicle safety rules. Know how to operate
  your tractor before using the tow-behind spreader.
- Read the chemical label instructions and cautions for handling and applying the chemicals purchased for spreading.
- Wear eye and hand protection when handling and when applying lawn or garden chemicals.
- Never operate tractor and spreader attachment without wearing substantial footwear, and do not allow anyone to ride or sit on spreader attachment frame.
- Never allow children to operate the tractor or spreader attachment, and do not allow adults to operate without proper instructions.
- Always begin with the transmission in first (low) gear and with the engine at low speed, and gradually increase speed as conditions permit.
- When towing spreader do not drive too close to a creek or ditch and be alert for holes and other hazards which could cause you to loose control of the spreader and tractor.
- Before operating vehicle on any grade (hill) refer to the safety rules in the vehicle owner's manual

#### A PROP 65 WARNING

This product can expose you to chemicals including lead and lead compounds which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a>.

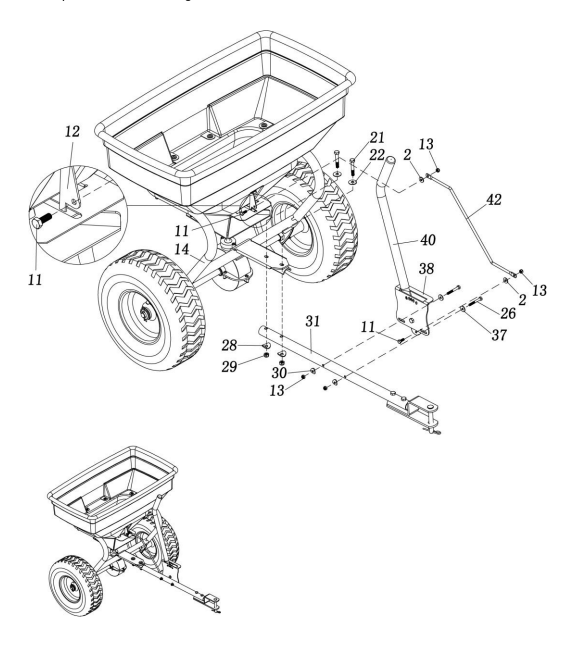
## REMOVE AND IDENTIFY LOOSE PARTS FROM CARTON AND BAG

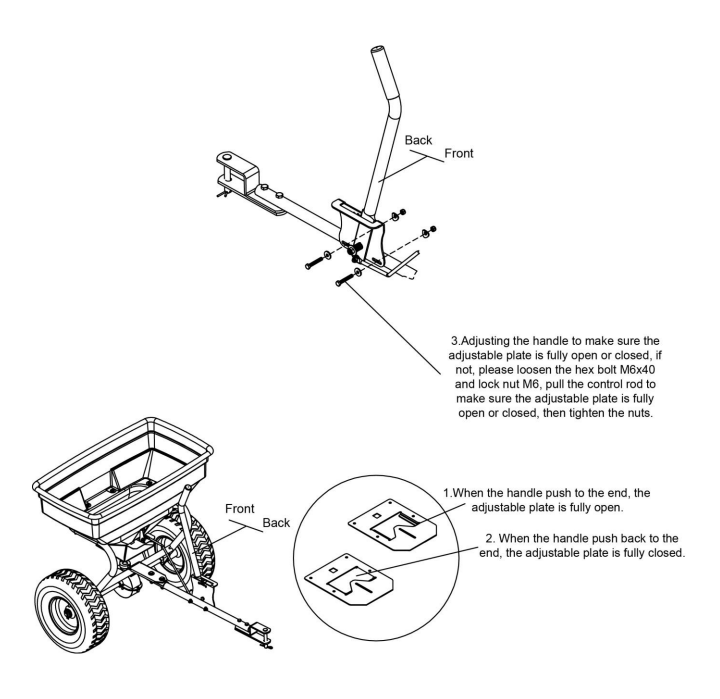


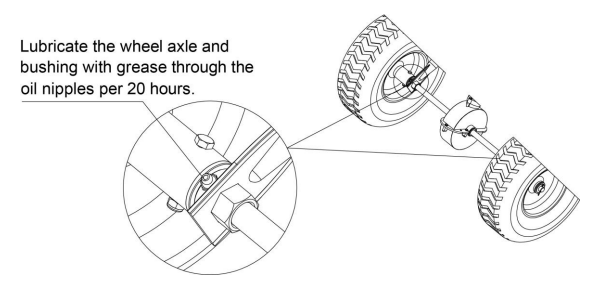


## **ASSEMBLY INSTRUCTIONS**

- 1. Attach tow bar (#31) to the frame tube assembly (#14) using hex bolt M8x50 (#21), big flat washer Ø8 (#22), arc washer Ø8.5x Ø24 (#28) and lock Nut M8 (#29).
- 2. Attach the gauge plate (#38) to the tow bar (#31) using hex bolt M6x45 (#26), big flat washer Ø6 (#37), arc washer Ø6.5x Ø18 (#30) and lock Nut M6 (#13). Don't tighten the nuts.
- **3.** Attach the upper end of adjustable rod (#42) to the fix plate for adjustable rod (#12) using hex bolt M6x16 (#11), nylon washer (#2) and lock nut M6 (#13). After the lock nut is tightened, turn back 1/2 circle.
- **4.** Attach the lower end of the adjustable rod (#42) to the handle (#40) using hex bolt M6x16 (#11), nylon washer (#2) and lock Nut M6 (#13). After the lock nut is tightened, turn back 1/2 circle. Regulate the adjust plate as required above, then tighten all bolts and nuts.







#### **SPECIFICATION**

Capacity: 125LB / 60L

Dimension of Hopper: 29-1/2in.x16-1/2in.x13-2/5in. (75x42x34cm)

Length of Tow Bar: 29-1/8in. (74cm)

Net Weight: 38.36lb/17.4kg

Overall Size: 42-1/8in.x30-1/4in.x30-3/8in. (107x76.7x77cm)

Wheel Diameter: 14-1/4in. (36cm) Wheel Width: 5-1/8in. (13cm)



Operator must read and understand all safety and warning information, operating instructions, maintenance and storage instructions before operating this equipment. Failure to properly operate and maintain the lawn roller could result in serious injury to the operator or bystanders.

## **Operation Warnings**

- **DO NOT** at any time carry passengers sitting or standing on the lawn roller.
- **DO NOT** allow children to play on, stand upon or climb on the spreader.
- DO NOT exceed rated capacity of 125lb
- Replace or repair damaged or worn parts immediately.
- To avoid personal injury and/or equipment damage DO NOT EXCEED 5 MPH.
- ONLY tow with recommended vehicles (Lawn/Garden Tractors and ATVs).
- ALWAYS inspect the spreader before using to assure it is in good working condition.
- ALWAYS keep hands and feet clear from moving parts while operating the equipment.
- **DO NOT** use if the spreader is damaged or worn as this may cause injury to the operator or bystanders.
- ALWAYS make sure the spreader is secure and locked to the hitch of the approved vehicle before
  operating.
- NEVER add material to the spreader unless it is attached to the tractor.

## **Maintenance and Storage**

## **MAINTENANCE**

- After each use clean material out of hopper.
- Rinse/dry inside and outside of the spreader after each use.
- Before operating make sure the tires have the RECOMMENDED TIRE PRESSURE.
- Periodically check all fasteners for tightness.
- Annually clean and lightly lubricate parts.
- Use a glossy enamel spray paint to touch up scratched or worn painted metal surfaces.
- Never exceed load capacity rating of 125lbs it will damage the spreader.

### **IMPORTANT:**

If a part needs replacement, only use parts that meet the manufacturer's specifications. Replacement parts that do not meet specifications may result in a safety hazard or poor operations.

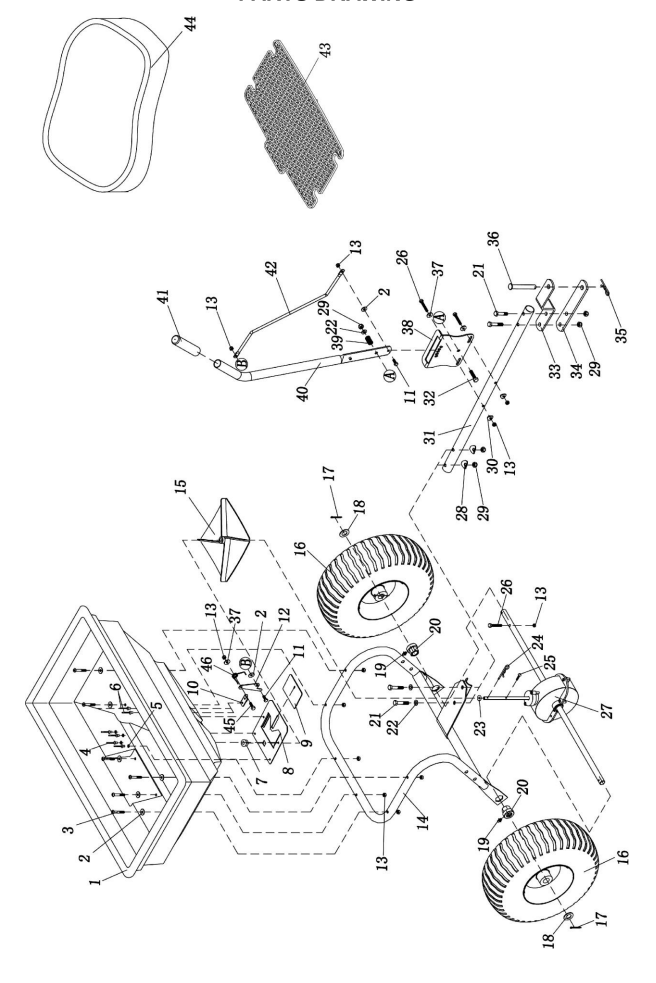
## **STORAGE**

- Never allow material to remain in the hopper for extended periods of time.
- Before storing make sure the spreader is clean and dry for years of trouble free service.
- Store indoors or protected area during severe weather and winter months.

## **▲** WARNING

**ALWAYS** maintain the proper tire pressure. **DO NOT** over or under inflate the tires as serious injury may result. **ALWAYS** keep the tires at **20PSI.** 

## **PARTS DRAWING**



## **PARTS LIST**

| Ref# | Drawing No.     | Description                         | Qty |
|------|-----------------|-------------------------------------|-----|
| 1    | N512-00020      | Hopper Assembly                     | 1   |
| 2    | BS1200-0009     | Nylon Washer                        | 8   |
| 3    | 9104-06045-BXG  | Inner Hex Screw M6x45               | 6   |
| 4    | 9504-05013-YH   | Open End Blind Rivet M5x13          | 4   |
| 5    | 9301-05000-BXG  | Flat Washer Ø5                      | 4   |
| 6    | 9504-05008-YH   | Open End Blind Rivet M5x8           | 2   |
| 7    | N512-00009      | Swivel Axle Bushing                 | 1   |
| 8    | BS1200-00001-PG | Fixed Adjustable Plate              | 1   |
| 9    | BS1200-00002-PG | Active Adjustable Plate             | 1   |
| 10   | N512-00023-CD   | Base for Torsion Spring             | 1   |
| 11   | 9101-06016-CD   | Hex Bolt M6x16                      | 2   |
| 12   | BS1200-00013-CD | Fix Plate for Adjustable Rod        | 1   |
| 13   | 9206-06000-CD   | Lock Nut M6                         | 12  |
| 14   | BT1200-01000    | Frame Tube assembly                 | 1   |
| 15   | N514-00004      | Impeller                            | 1   |
| 16   | BS1200-03000    | Wheel                               | 2   |
| 17   | 9404-03030-CD   | Cotter Pin Ø3x30                    | 2   |
| 18   | 9301-16000-CD   | Flat Washer (1.5t)                  | 2   |
| 19   | 9701-06000      | Oil Cup M6                          | 2   |
| 20   | BS1200-00004-CD | Wheel Axle Bushing                  | 2   |
| 21   | 9101-08050-CD   | Hex Bolt M8x50                      | 4   |
| 22   | 9302-08000-CD   | Big Flat Washer Ø8                  | 3   |
| 23   | N575-00014      | Thin Gasket                         | 1   |
| 24   | N565-00009      | R Pin                               | 1   |
| 25   | 9110-04020-CD   | Cross Recessed Pan Head Screw M4x20 | 1   |
| 26   | 9101-06045-CD   | Hex Bolt M6x45                      | 3   |
| 27   | BS1200-04000    | Gearbox                             | 1   |
| 28   | BS1200-00008-CD | Arc Washer Ø8.5x Ø24                | 2   |
| 29   | 9206-08000-CD   | Lock Nut M8                         | 5   |
| 30   | BS1200-00014-CD | Arc Washer Ø6.5x Ø18                | 2   |

| Ref# | Drawing No.      | Description            | Qty |
|------|------------------|------------------------|-----|
| 31   | BT1200-00001     | Tow Bar                | 1   |
| 32   | 9101-08035-CD    | Hex Bolt M8x35         | 1   |
| 33   | N100-00014       | Connecting Plate       | 1   |
| 34   | N280-00025       | Screw Adjustment Plate | 1   |
| 35   | N021-00004-CD    | R Pin Ø3               | 1   |
| 36   | N770-00004-CD    | Pin                    | 1   |
| 37   | 9302-06000-CD    | Big Flat Washer Ø6     | 3   |
| 38   | BS1200-00011     | Gauge Plate            | 1   |
| 39   | CPR150B-00008-CD | Spring                 | 1   |
| 40   | BT1200-02000     | Handle                 | 1   |
| 41   | BS0700-00002     | Handle Grip            | 1   |
| 42   | BT1200-00002     | Adjustable Rod         | 1   |
| 43   | N575-00008       | Hopper Screen          | 1   |
| 44   | BS1200-00010     | Rain Cover             | 1   |
| 45   | 9101-06020-CD    | Hex Bolt M6x20         | 1   |
| 46   | N512-00025-CD    | Torsion Spring         | 1   |