

CHAPTER 17

DECALS



- Main Tank Decals. 17-2
- Complete Decal Kit 17-2
- Pressure Manifold Decal. 17-3
- Fill Station Decal. 17-3
- Wheel Nut Warning Decal. 17-4
- Aluminium Boom Decal 17-4
- Keep Hands Clear Decal 17-4
- Drain Only Decal 17-5
- Break Away Decal. 17-5
- Grease Decal 17-5
- General Warning Decal. 17-6
- Transcal Decal. 17-6
- Caution Support Boom Decal 17-7
- Danger Support Boom Decal. . . . 17-7
- Induction Hopper Decals 17-7
- Decal Placement List. 17-8

Rev 00 27/8/09

COMPLETE DECAL KIT



Part No	Description
GA5062065	Complete Prairie Special Decal Kit*

* Does not include tank decals

MAIN TANK DECAL



Part No	Description	Quantity
GA5062355	Main Tank Decals	2

PRESSURE MANIFOLD DECAL



Part No	Description	Quantity
GA087	Pressure Manifold Decal	1

FILL STATION DECAL



Part No	Description	Quantity
GA5060715	Fill Station Decal	1

WHEEL NUT WARNING DECAL



Part No	Description	Quantity
GA5017555	Wheel Nut Warning Decal	2

ALUMINIUM BOOM DECAL



Part No	Description	Quantity
GA5005385	Aluminium Boom Decal	2

KEEP HANDS CLEAR DECAL

Part No	Description	Quantity
GA5015991	Keep Hands Clear Decal	2



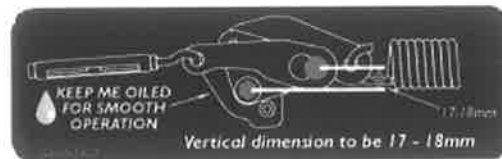
DRAIN ONLY DECAL

Part No	Description	Quantity
GA5015971	Drain Only Decal	3



BREAK AWAY DECAL

Part No	Description	Quantity
GA5062430	Breakaway Decal	2



GREASE DECAL

Part No	Description	Quantity
GA222	Grease Decal	24



GENERAL WARNING DECAL

⚠ WARNING! BE ALERT! YOUR SAFETY MAY BE AT RISK! THE INFORMATION BELOW EXPLAIN THESE AND OTHER ITEMS REQUIRING YOUR ATTENTION. READ THE OPERATOR MANUAL BEFORE OPERATION THIS EQUIPMENT.

⚠ WARNING

- THE TARE WEIGHT OF THIS SPRAYER IS APPROXIMATELY _____ kg. MAKE SURE THIS WEIGHT DOES NOT EXCEED THE TOWING CAPACITY OF THE VEHICLE TO WHICH THIS SPRAYER IS ATTACHED. ENSURE THE SPRAYER COMPLIES WITH ALL RELEVANT ROAD REGULATIONS FOR AGRICULTURAL MACHINERY.
- MAXIMUM SPEED WITH TANK LOADED IS 20KM/H, MAXIMUM SPEED WITH TANK EMPTY IS 40KM/H.
- ALWAYS SUPPORT THE SPRAYER WITH A SUITABLE STAND IF REMOVING THE WHEELS.
- USE RELEVANT SAFETY PROTECTION CLOTHING AND EQUIPMENT WHEN HANDLING CHEMICALS. REFER TO CHEMICAL MANUFACTURERS LABEL FOR REQUIREMENTS.
- IF OPERATED INCORRECTLY THIS MACHINE COULD CAUSE SERIOUS INJURY OR DEATH. READ THE OPERATOR'S MANUAL FOR ALL SAFETY PROCEDURES.
- CHECK WHEEL NUTS DAILY.
- ENSURE THAT THE LOCKING MECHANISMS ON THE BOOM WHEELS ARE ENGAGED BEFORE MOVING THE SPRAYER.
- ENSURE THAT THE FLIP OVER BREAKAWAYS ARE FOLDED INTO THE TRANSPORT POSITION BEFORE TOWING THE SPRAYER ON PUBLIC ROADS.

CAUTION


- DO NOT FOLD BOOMS WHILST THE SPRAYER IS MOVING.
- THE WATER CONTAINED IN THE RINSE WATER TANK IS NOT SUITABLE FOR DRINKING.
- A PERMIT IS REQUIRED IN VICTORIA TO TOW GRAOUND OLDSERS OF 28 METRES OR MORE ON PUBLIC ROADS. CHECK YOUR STATE ROADS AUTHORITY TO ENSURE COMPLIANCE.

⚠ PRECAUTION

- AVOID BOOM DAMAGE. SPEED MUST BE REDUCED WHEN DIRECTIONAL CHANGES ARE MADE.
- FLUSH CHEMICALS FROM THE SPRAYER AFTER USE.

DANGER

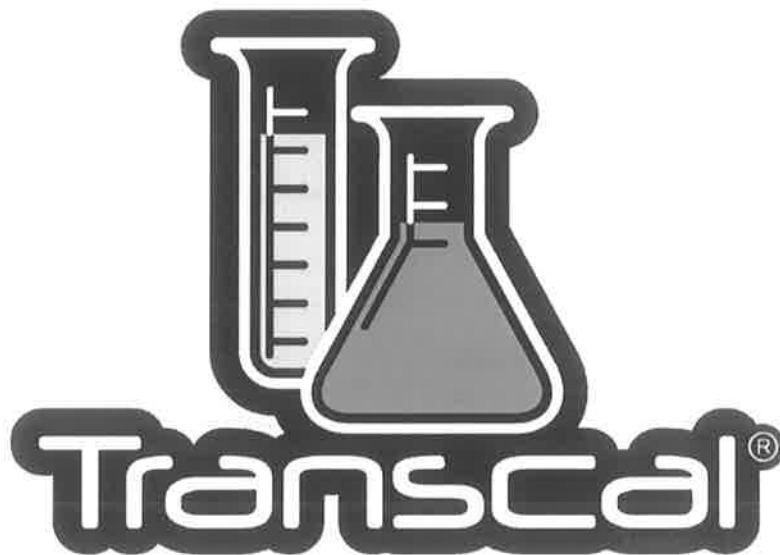
- KEEP CLEAR OF OVERHEAD POWERLINES, AS CONTACT CAN CAUSE DEATH.
- CHECK THE HEIGHT OF THE SPRAYER BEFORE TRAVELLING UNDER OBSTACLES.
- DO NOT OPEN BOOMS UNLESS THE SPRAYER IS SECURELY MOUNTED TO THE TOWING VEHICLE.



GA5062305

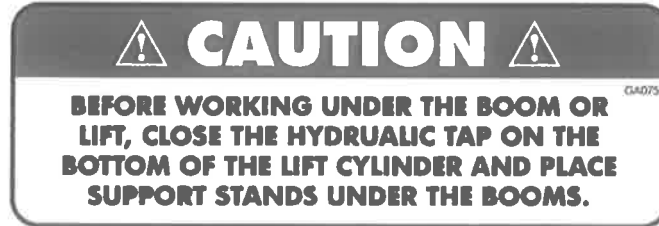
Part No	Description	Quantity
GA5062305	General Warning Decal	1

TRANSCAL DECAL



Part No	Description	Quantity
GA5062085	Transcal Tank Decal	1

CAUTION SUPPORT BOOM DECAL



Part No	Description	Quantity
GA075	Caution Support Boom Decal	1

DANGER SUPPORT BOOM DECAL



Part No	Description	Quantity
GA5007635	Danger Support Boom Decal	1

INDUCTION HOPPER DECALS



Part No	Description	Quantity
GA5062100	Chemical Induction Decal	1
GA208	Induction Hopper Warning Decal	1

DECAL PLACEMENT LIST

Part No	Position on Sprayer
GA5062065	Located on either side of the main spray tank
GA087	Located on top of pressure manifold in front of sprayer platform
GA5060715	Located on fill manifold on the left side of the sprayer next to the H-frame
GA5017555	Located on the outside face of both wheels
GA5005385	Located on upper chord of aluminium boom section
GA5015991	Located on both side of the boom tower
GA5015971	Located on left side of chassis next to the induction hopper, on the right side of the chassis under the rise water tank
GA5060580	Locate on the rear face of the boom breakaway mechanism
GA222	Located at both ends of the centre section delta links, on the rear boom cable mounting points, on the upper and lower inner boom pivot points
GA5062305	Located on the left side of the chassis next to the steps
GA075	Located on rear chassis cross member
GA5007635	Located on rear chassis cross member
GA5062100	Located on the front of the induction hopper
GA208	Located on the chassis next to the induction hopper
GA5062085	Located on the transcal tank