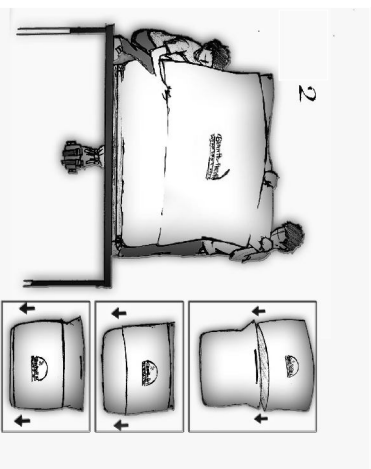
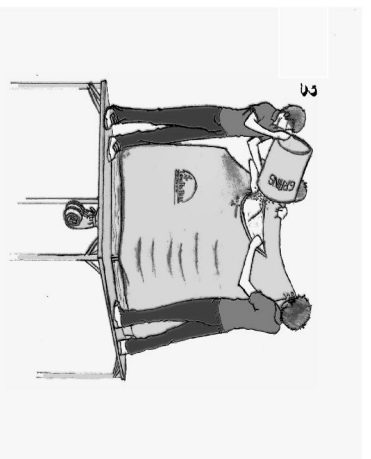


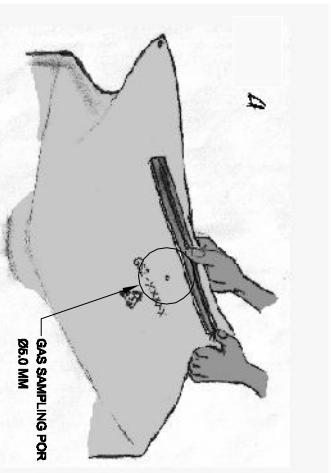
POSITION DOWNSPOUT - Insert downspout through the hole of the platform (Ø 11cm). Apply clamp, roll downspout upward and fasten the support strap. Tie the downspout strap to hold grain.



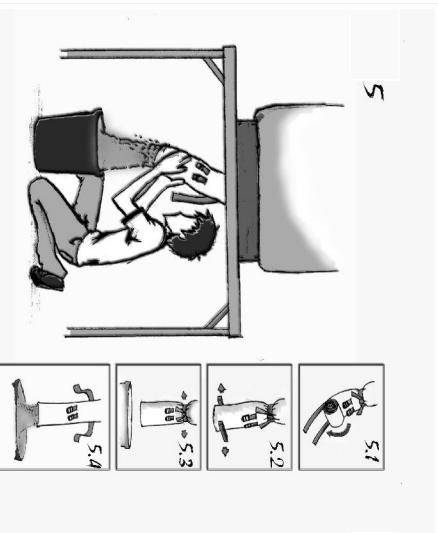
POSITION SLEEVE - Insert sleeve from top. Ensure that sleeve touches the platform



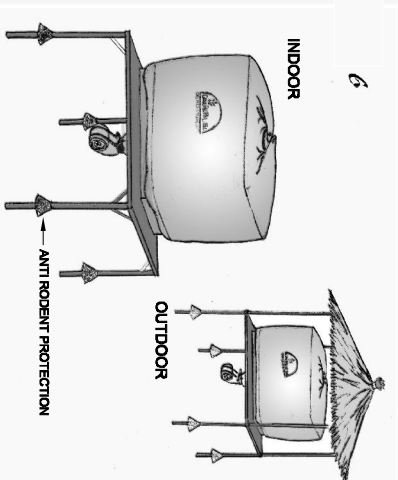
LOADING - Open zipper using a coin by twisting to unmesh tracks. Assign two other assistants to hold the GS II upright during loading or use tension rope to support GS II through grommets.



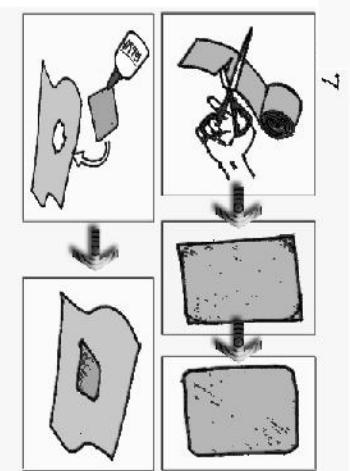
SEALING - Press hermetic zipper against the grain to engage zipper tracks.
OXYGEN MONITORING - oxygen concentration inside GS II can be monitored using GrainPro oxygen analyzer through the gas sampling port.



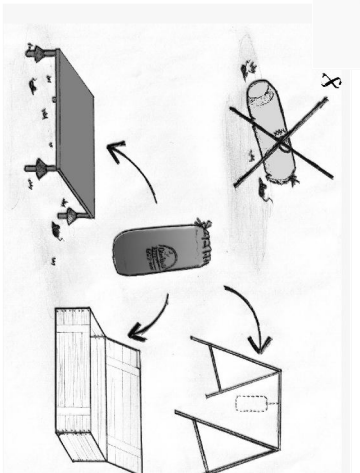
UNLOADING - Loosen holding strap, unroll downspout and remove clamps. Slowly loosen downspout strap to allow grains to fall. Grab downspout with hand or tighten strap to regulate flow.



INSTALLED GS II - Provide anti rodent protection in areas with high rodent activity. To minimize the heating effect of the sun, for outdoor installations, provide covers/hed/insulation.



PATCHING THE LINER - Clean area to be patched with either a damp cloth or with organic solvent. Apply adhesive to the area to be patched and to the patch surface. Wait about ten minutes until adhesive has become tacky, apply patch and press into place.



STORING GS II - Store GS-II on shelf or in box, or hang above ground. Keep away from rodents.