#### MGSA - MID GEORGIA SOARING ASSOCIATION

## GLIDER TOW OPERATIONS WITH TOST TOW WINCH

## **GLIDER LAUNCH PROCEDURE:**

- 1. Position the glider on the runway centerline.
- 2. The tow pilot lines the tow plane up with the centerline and stops at a distance of approx. 50-100 ft. in front of the glider.



<u>NOTE:</u> It is important that the tow plane is lined up with the runway. Otherwise, the rope will put a side load on the funnel and damage it.

3. The wing runner approaches the tow plane, pulls the rope end <u>straight</u> out of the funnel and starts walking back towards the glider while the tow plane advances slowly to help unwind the tow rope.







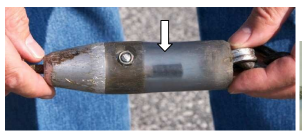


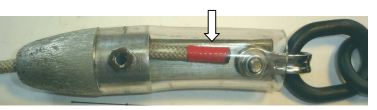
4. The wing runner stands next to the glider cockpit and holds the rope until the tow pilot has stopped and puts his hand out. The tow pilot will stop and wait for "take up slack" signal.





5. The wing runner should verify the red-taped rope end inside the clear tube of the cable end piece is visible.





6. When the glider pilot is ready, the wing runner presents the cable end piece to him for his acceptance. Then the wing runner attaches the smaller of the Tost double rings to the glider nose tow hitch. Use proper hand signals and back your hand signals up verbally when connecting the cable end piece to the glider. The glider pilot may request a functional check of the glider tow release at this time.



7. Once the tow line is attached, the wing runner moves immediately to the glider wingtip. The wing runner assures that the "Danger Zone" (the area between the glider and the tow plane) is clear and waits for the glider pilot to get ready for the launch.

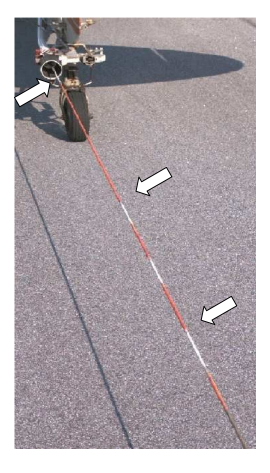




8. The glider pilot gives the thumbs up "Pilot Ready – Level Wings" signal. <u>BEFORE</u>
<u>LEVELING THE WINGS</u>, the wing runner checks for pattern traffic, scans the glider checking for tail dolly removal, main tire inflation, canopy closed and flush, airbrakes flush, no knots/ tangles in the tow line, tow plane flaps up, and no traffic ahead on the runway. <u>ONLY AFTER COMPLETING THIS FINAL CHECK</u> does the wing runner level the wings and gives the hand signal for the tow pilot to "Take Up Slack".

<u>NOTE - Tow Pilot:</u> The tow pilot will hear a "click" sound (from the ferrule entering the pipe) before starting to see the red painted section of the rope. The last 6 to 8 feet of the rope is painted alternating RED/WHITE, with the very last foot WHITE, indicating the rope is fully extended.





9. The glider pilot gives the "Begin Take-off" rudder-wag signal. The glider pilot may back this signal up with a radio transmission to the tow pilot, (i.e. "One Mike Golf ready for Take-off").



10. When the wing runner observes the rudder-wag signal from the glider pilot, he makes sure that the runway is clear and checks the traffic pattern again and then gives the "Begin Takeoff" signal (large circular overhead arm movement) to the tow pilot and continues to make this signal until the tow pilot begins the take-off roll.

11. The tow pilot closes the windows, checks the traffic pattern, the runway in front of him as well as the area behind the tow plane and radios his intention for take-off.

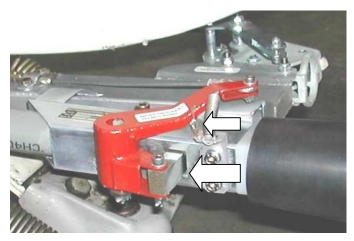


12. The tow pilot smoothly advances the throttle while holding the brakes to allow the engine to develop power (about 1500 rpm), releases the brake while continuing to add power and begins the take-off roll. This prevents a jerking motion causing the glider to roll over the tow rope, damaging the rope end.





- 13. The tow pilot starts drifting slightly downwind of the runway centerline after reaching about 100-150 ft. This will help the glider pilot to return for landing in case of a rope break.
- 14. The glider pilot positions the glider slightly to the left side of the tow plane. This will assist the tow pilot overcoming the effects of engine torque and P-factor.
- 15. The tow pilot stays close to the airport during the tow and releases the glider upwind of the airport. Remember there are not many landing options in case of engine problems!
- 16. Stay in gliding distance!
- 17. After reaching the desired altitude, the glider pilot pulls his tow release and verifies that the rope is actually released and radios the tow plane "glider released." Glider pilot is not to release when the rope is under excessive tension. This can cause a knot in the towline, which will prevent the rope from being fully retracted. It's much safer to push the nose over a little bit, and release.
- 18. The glider pilot initiates a safe turn to the right and the tow pilot continues straight ahead or initiates a slight left turn.



# **IMPORTANT NOTES:**

TOW-PILOT / Wing Runners / Everybody -

<u>Do not touch the RED guillotine lever</u> located behind the rope funnel. Any movement of the lever will cut into the towrope. The lever is held into position by a spring and secured by a small tell-tale wire.

#### **TOW-PILOT - REWINDING OF TOW ROPE:**

1. The glider pilot will release at the desired altitude.

#### Re-winding:

- 2. The tow pilot flips the winch switch to the "ON" position as soon as the tow pilot verifies that the glider has released and before starting the descent.
- 3. The motor will rewind the rope and typically trips the switch automatically as soon as the rope is fully retracted. This takes about 15-20 sec. Flip the switch manually to "Off" in case it does not do itautomatically.
- 4. The tow pilot confirms via rear view mirrors the complete rewind of the rope (nothing should hang out of the funnel it is possible for the weak link assembly to extend out of the funnel, but no rope should be seen).

### In case the rope is not fully rewound:

Avoid the paved runway, land on RWY 21 Grass and stop as soon as possible.

This will drastically reduce wear on the weak-link assembly and towrope. (Shut down the engine, remove the knot, and rewind the rope)

#### Pre-landing check:

On entering downwind check once again via outside mirror that the rope is completely rewound.

<u>Landing:</u> Normal traffic pattern and approach. (Since no rope is hanging out, the tow pilot may choose to land in the opposite direction).

NOTE: Repair of tow rope, switching of tow release or work of any kind on the tow system are to be done only by authorized club members only.