



# Jump Shack

1665 N. Lexington Ave. # 106 - DeLand, FL 32724-2187  
(904) 734-5867 • FAX (904) 734-8464

Name: \_\_\_\_\_

1. Tandem instruction reduces the anxiety and \_\_\_\_\_ experienced by the student.
2. Incorrect tandem procedures can quickly lead to \_\_\_\_\_.
3. List two unique features of the tandem instructors' harness.  
\_\_\_\_\_
4. The "D-rings" have a tensile strength of \_\_\_\_\_, the MS70121 shoulder snaps have a tensile strength of \_\_\_\_\_ lbs., and the connector rings and quick ejector snaps have a tensile strength of \_\_\_\_\_ lbs.
5. When hooking up the drogue 3-Ring release it is important that the instructor and student ripcord cables pass through \_\_\_\_\_ ends of the \_\_\_\_\_ loop.
6. During instructor training or refresher jumps what additional items of equipment must be attached? \_\_\_\_\_
7. A tandem pair falls approximately \_\_\_\_\_ mph with a drogue versus \_\_\_\_\_ mph without a drogue.
8. Describe the aircraft emergency procedures for the following:
  - Below 1000 ft AGL? \_\_\_\_\_
  - Below 3000 ft AGL? \_\_\_\_\_

\_\_\_\_\_

- Between 3001- 4000 ft AGL?

---

---

9. On a standard tandem jump, pull the first ripcord at \_\_\_\_\_ ft AGL. The minimum opening altitude is \_\_\_\_\_ ft.

10. You pull the instructor ripcord and nothing happens. What should you check next? If the drogue is out, what should you do? \_\_\_\_\_

---

---

---

11. Describe the correct response to a drogue in tow malfunction.

---

---

---

---

12. You can't pull the drogue out of the pocket after a couple of attempts. What should you do next? \_\_\_\_\_

---

13. You accidentally pull the student ripcord handle before you deploy the drogue. What should you do next? \_\_\_\_\_

---

14. What would happen if you deployed a drogue that had not been properly set during packing? What should you do next? \_\_\_\_\_

---

---

15. Cutaways should commence at a minimum of \_\_\_\_\_ ft AGL. Describe that emergency procedure for a partial malfunction. \_\_\_\_\_

\_\_\_\_\_

16. When adjusting the student harness, the key to proper fit and comfort is \_\_\_\_\_.

17. What items of equipment are inspected prior to every jump?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

18. The instructors \_\_\_\_\_ should be tight with the \_\_\_\_\_ straps, and fully tightened in a symmetrical manner.

19. Why are procedures the most important aspect to tandem jumping?

\_\_\_\_\_

20. List the hookup sequence.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

21. List the instructor and candidate "handle" checks during freefall. Why is this important? \_\_\_\_\_

\_\_\_\_\_

22. List the post deployment equipment checks.

\_\_\_\_\_

\_\_\_\_\_

23. Prior to each jump the candidate instructor and passenger should practice the following to ensure that both are familiar with the jump. \_\_\_\_\_

24. Care must be taken to protect \_\_\_\_\_ during climb out.

25. For what purpose is a drogue used in tandem jumping?

\_\_\_\_\_

26. When should the drogue be deployed on a normal tandem jump?

\_\_\_\_\_

27. What is the max. wind speed (kts) recommended? Under what condition is the use of a canopy catcher advisable? \_\_\_\_\_

\_\_\_\_\_

28. Describe the 5 levels during Phase 1:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

29. During Phase 2, the tandem candidate's next 5 jumps must be made with \_\_\_\_\_ as passengers with a minimum of \_\_\_\_\_ jumps. Additionally, Phase 2 passengers must be familiar with basic tandem procedures and have \_\_\_\_\_ installed.

30. To be current, a tandem instructor must have made \_\_\_\_\_ tandem within the past 90 days.

31. If a tandem instructor has not made a tandem jump after six months he must make \_\_\_\_\_ jumps, the first two of which with \_\_\_\_\_ as a passenger. After 1 year he must \_\_\_\_\_

\_\_\_\_\_

32. What is the minimum age for all tandem students? \_\_\_\_\_

33. Under the terms of the current tandem waiver, what types of tandem jumps are prohibited? \_\_\_\_\_

\_\_\_\_\_

34. What administrative (non-training) thing does Jump Shack require before an individual makes a tandem jump? \_\_\_\_\_

\_\_\_\_\_

35. Who may do RW or photo/video a tandem pair? What things must you brief them on? \_\_\_\_\_

\_\_\_\_\_

36. A tandem student should always be equipped with a working \_\_\_\_\_; and for immediate reserve activation, the \_\_\_\_\_ should attached on every tandem jump.

37. Why must the student wear a soft or French-type helmet?

\_\_\_\_\_

38. Describe how to make a student feel at ease during the climb to altitude.

\_\_\_\_\_

\_\_\_\_\_

39. Under canopy, what can be done to the student's harness to make him/her more comfortable?

\_\_\_\_\_

40. What is the minimum briefing you should give any student before a tandem jump?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

41. During the student briefing the tandem pilot must cover safety, working around aircraft and not to grab the \_\_\_\_\_ on exit, or the pilots \_\_\_\_\_ during any part of the jump.

42. Summarize the primary cause of all tandem fatalities to date.

---

---

43. To whom can you lend your Jump Shack tandem parachute system?

---

44. How often should the tandem parachute system receive a complete inspection?

---

---

45. Are you ready to begin the Phase 1 jumping portion of the tandem certification course? \_\_\_\_\_

---

---

**"A TANDEM JUMP IS NOT JUST ANOTHER SKYDIVE."**