















<u>«X-pansion Projects»</u> —
Team Coaching Level 1

Team Building

Would you like to find out if formation skydiving is for you? Then we invite you to take part in our AXIS X-pansion ™ projects. AXIS Flight School has a large student body to draw from in order to form weekend

teams. Participants of similar skill levels are exposed to quality training that involves jumping as well as tunnel coaching with one or two AXIS coaches as part of the formation.



Photo by Niklas Daniel

<u>«Player-Coaching Teams»</u> — Team Coaching Level 2

Feeding Your Passion

Those who are bit by the "4-way bug" are welcome to return and continue learning and training with AXIS coaches for a training season. Team and individual goals can be tailored to a group's level of ambition.

In many cases, X-pansion Project teams end up forming a player coach team to compete with an AXIS coach at the USPA Nationals in their first year. There are several divisions a team can enter based on skill level and experience. In order to compete and effectively train, a full time videographer needs to be incorporated in the season's training plan.



Photo by Niklas Daniel

<u>«Competition Coaching»</u> — Team Coaching Level 3

Sharpen Your Edge

AXIS Coaches[™] have been on the USA Parachute Team multiple times in various disciplines, and have proven through example how to achieve an elite level.

Our coaches can assist in your team's endeavors by passing on their knowledge and experience onto your team. On your pursuit to greatness, a coach can offset much of the burdens associated with high-level training as an external support element.



ChronoPrism™

The AXIS Flight School Training Tool for Formation Skydiving Teams

Try our specially designed stopwatch for use on movilde devices and computers. This tool provides a new and creative way for formation skydiving, vertical formation

skydiving and mixed formation skydiving teams to visualize their performances and streamline the analysis of training and competition jumps. ChronoPrism generates a performance analysis that tracks data including a jump's pace; points scored; penalties incurred; and best, worst, average and median times per point transition.

