



AEROBATICS & SPINNING ENDORSEMENT

PUT A NEW SPIN ON YOUR FLIGHT TRAINING



#TheSkylsCalling
**IMPROVE YOUR ABILITY
AND STRENGTHEN YOUR
CONFIDENCE**

Apart from adrenaline-pumping fun, there are many reasons to add an **Aerobatics and Spinning Endorsement** to your current pilot licences.

You never know when you might encounter conditions that put you into an unusual attitude. All pilots should be competent in recovery from unusual attitudes and spins, and gaining the confidence and ability to handle these situations is a huge advantage.

The course is also fantastic preparation for pilots that might aspire to further aerobatic flying or military flying further down the track. Many airlines also require spin training as a prerequisite.

WHAT WILL I LEARN DURING THE AEROBATICS & SPINNING ENDORSEMENT?

Learning what happens to your aircraft and to you physically during the unusual situations experienced during aerobatic and spin manoeuvres is crucial to your development as a pilot.

You'll learn advanced theory on aircraft dynamics, structural limitations and aerobatic tolerances, as well as human factors including G-LOC.

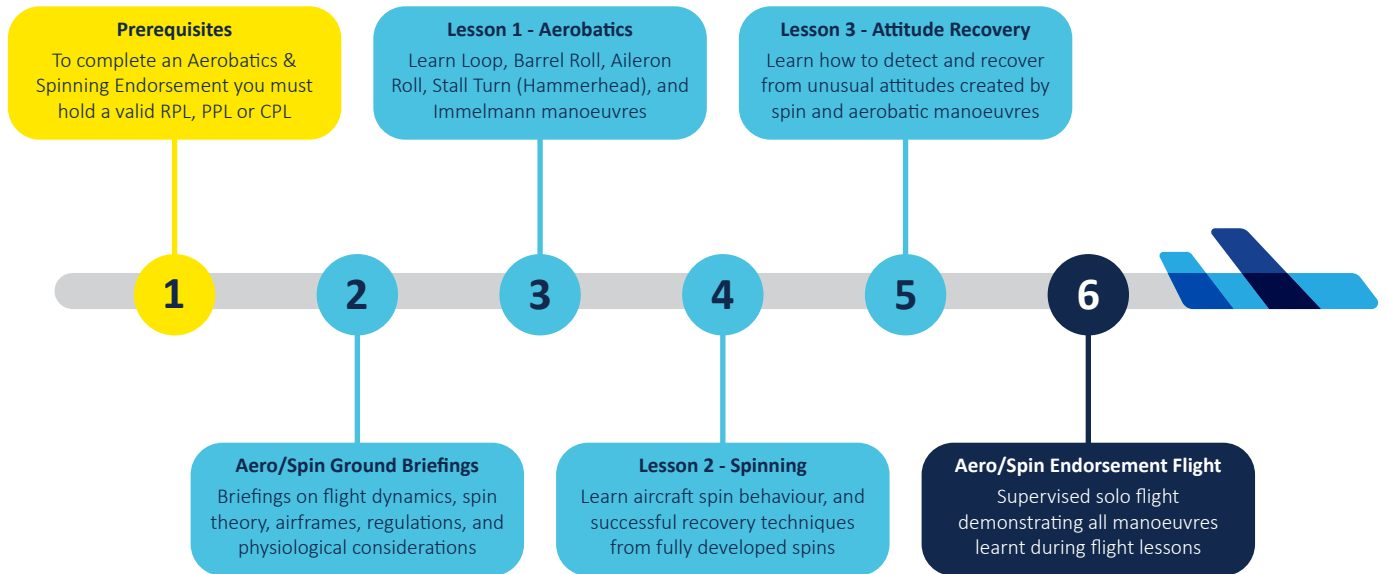
During practical training you will perform aerobatic manoeuvres including loops, barrel and aileron rolls, stall turns (also known as hammerheads), and the Immelmann. You'll also practice different spins, and learn how to recover the aircraft from unusual attitudes during manoeuvres.





TRAINING PROCESS & COURSE SYLLABUS

AEROBATICS & SPINNING ENDORSEMENT COURSE PROCESS



AEROBATICS & SPINNING ENDORSEMENT COURSE DURATION



FULL TIME 2 WEEKS

Flying and studying 4-5 days per week



PART TIME 2 MONTHS

Flying and studying 1-2 days per week

*Average duration based on past students. Course duration will depend entirely on individual student time commitment.

AIRCRAFT SELECTION



Super Decathlon

American Champion



Lycoming AEIO-360-H1B

Analogue Avionics with Dials + EFIS D10A

Aerobatic Category MTOW: 816kgs

Cruising Speed 120kts

Aerobatic Rating +6/-5G

2 Seater (Tandem)



FLIGHT PACKAGE & PAYMENT OPTIONS



FLIGHT PACKAGE - PACKAGE DETAILS & PRICING

Package	Super Decathlon
Practical Flight Training (Dual & Assessment) - Super Decathlon	7.5 Hours
Ground Theory	5 Hours
Aerobatic Training	✓
Spin Training	✓
Unusual Attitude Recovery Training	✓
Assessment Flight	✓
Online Student Portal Access	✓
COST (Option 1 - Upfront Payment)	\$4,250
COST (Option 2 - Splitit Interest Free Instalments) 	From \$2,125 x 2 Monthly Instalments

You may be required to purchase ancillary items not provided in the package, including additional competency flying hours (if required). Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at December 2023.

Splitit allows you to split your costs over multiple interest free monthly instalments. Visit www.learntofly.edu.au/splitit for full details.

PAY AS YOU FLY - PRICING

	Super Decathlon	Dual \$495/hr
	Theory Lessons	\$125/hr

Pay As You Fly rates do not include the purchase of additional items that may be required to complete the course, including theory materials. Please email hello@learntofly.edu.au for any cost-related enquiries. Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at December 2023.



OUR GRADUATE: ROSHAN THOMAS

“The Aerobatics and Spinning Endorsement is a course with a lot of learning and just as much fun - not to mention the thrill you get from pushing yourself to your limits. Learn to Fly utilises instructors with decades of experience in flying aerobatics and the amount of knowledge they have to offer is absolutely mind blowing.” – Roshan Thomas from India



CONTACT US

Melbourne, Australia (Headquarters)

22-24 Northern Avenue
Moorabbin Airport, Victoria, Australia 3194
1300-532-768 | hello@learntofly.edu.au

Singapore

Level 22, OUE Downtown 2
6 Shenton Way, Singapore 068809
+65 8668 0591 | hello@learntofly.edu.au

Hong Kong

Unit 22, 10/F Block C, Tong Yuen Factory Building
505 Castle Peak Road, Cheung Sha Wan, Kowloon
+852 9180 5616 | hello@learntofly.edu.au

Scan QR code to subscribe, follow or schedule a meeting

