

INSTRUMENT PROFICIENCY CHECK (IPC) REFRESHER

ARE YOU READY FOR YOUR NEXT INSTRUMENT PROFICIENCY CHECK?

LEARN TO FLY





Flight training relevant to IPC preparation includes cover holding, approaches, partial panel, manoeuvres, unusual attitudes, and instrument approaches. You should also ensure that you have current charts as well as the POH for the aircraft to be used, and that you are familiar with its contents and the equipment in the aircraft.

We have a range of flight packages and pay as you fly options for both single and multi-engine aircraft, that can also include the use of our state-of-the-art flight simulators.





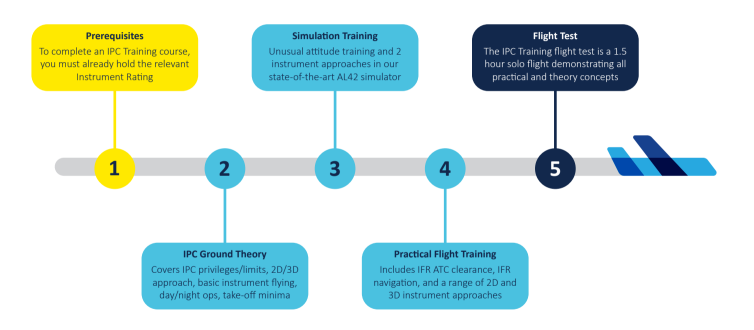


TRAINING PROCESS

& COURSE SYLLABUS

LEARN TO FLY

IPC REFERESHER COURSE PROCESS







DA40Diamond Aircraft



Continental CD-135 Engine/Lycoming IO-360
Garmin G500 or Garmin G1000 Avionics
Maximum Take-Off Weight (MTOW) 1150/1200kgs
Cruising Speed 130kts
4 Seater



172 SKYHAWK

Cessna

Lycoming IO-360-L2A Engine
Garmin G430 Avionics + Analogue Instruments
Maximum Take-Off Weight (MTOW) 1100kgs
Cruising Speed 122kts
4 Seater



DA42Diamond Aircraft





Continental CD-135 Engine x 2

FADEC single lever power controls

Garmin G1000 Avionics

Maximum Take-Off Weight (MTOW) 2000kgs

Cruising Speed 150kts @ 60% Power

4 Seater



PA44 SEMINOLE

Piper

2 × Lycoming O-360-E1A6 Engines Garmin G430 Avionics + Analogue Instruments Maximum Take-Off Weight (MTOW) 1700kgs Cruising Speed 162kts @ 70% Power 4 Seater





IPC REFRESHER COURSE FLIGHT PACKAGE

Package	Single Engine	Multi Engine
Practical Flight Training (Dual)	1.5 Hours	1.5 Hours
Practical Simulator Training (Dual)	1.5 Hours	1.5 Hours
Ground School & Breifings	1 Hour	1 Hour
Flight Test Fee	✓	✓
Flight Test Solo Hire	1.5 Hours	1.5 Hours
IPC Theory Refresher Course - Online Subscription	✓	✓
Diamond DA40	\$2,615	
Cessna 172	\$2,545	
Diamond DA42		\$3,795
Piper Seminole		\$3,250

You may be required to purchase ancillary items not provided in the package, including additional competency and flight test flying hours (if required).

You will be charged based on the current pricing schedule at the time of booking. Current as at July 2022.



IPC REFRESHER COURSE FLIGHT PACKAGE PAYMENT OPTIONS

Aircraft	Option 1 Upfront Payment	Option 2 Interest Free Instalments
Diamond DA40	\$2,615	Not Availalbe
Cessna 172	\$2, 545	Not Availalbe
Diamond DA42	\$3, 795	From \$1,898/month x 2 interest free instalments
Piper Seminole	\$3,550	From \$1,775/month x 2 interest free instalments



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 DEC 2023. **SplitIt** allows you to split your costs over multiple interest free monthly instalments. Visit www.learntofly.edu.au/splitit for full details.



IPC REFRESHER COURSE PAY AS YOU FLY PRICING

	Diamond DA40	Dual \$498/hr Solo \$398/hr
	Cessna 172	Dual \$438/hr Solo \$338/hr
	Diamond DA42	Dual \$895/hr Solo \$795/hr
	Piper PA44 Seminole	Dual \$755/hr Solo \$655/hr
× i	Ground School & Briefings	\$130/hr
	Simulator Training	\$285/hr
	Flight Test Fee	\$770

Pay As You Fly rates do not include the purchase of required items including simulation hours, course theory materials, exams, flight tests, uniform and logbooks, or access to the Learn To Fly online student portal. 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 DEC 2023.





OUR GRADUATE: ALEX HARTKOPF

"IPC training not only enables you to fly IFR for another year, it also expands your IFR knowledge and piloting skills considerably. At LTF you'll find IFR Instructors with thousands of hours IFR experience between them, ensuring high quality and individually tailored flight instruction, a range of aircraft with both glass and analogue instrument cockpits, and the highly realistic IFR-capable AL42 Synthetic Flight Training Device modelled on the Diamond DA42." - Alex Hartkopf (Grade 1 IFR Flight Instructor at LTF Melbourne)

LEARN TO FLY



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











