

# LIGHT AIRCRAFT ASSOCIATION

## LAA PROPELLER TYPE LIST - PTL/1

When referenced in the Operating Limitations document (part of the Permit to Fly) issued to a particular aircraft, this document lists the aircraft/propeller combinations that are acceptable for installation on that aircraft to the LAA. This is subject to satisfying the notes overleaf and any special notes below.

When relying on this document for propeller 'approval', a copy of this document (including the notes overleaf) must be kept with the aircraft records and made available to the LAA inspector on request.

AIRCRAFT TYPE: **ARV-1 SUPER TWO**

ENGINE TYPE: **HEWLAND AE75, AE75D**

PROP MANUFACTURER & MODEL DESIGNATION	PROP DIAMETER & PITCH	SPECIAL NOTES
<b>HOFFMANN HO 08-160-145 L</b>	<b>160cm x 145cm</b>	<b>Fixed pitch 2 bladed wood propeller</b>
<b>HOFFMANN HO 08-160S-145 L</b>	<b>160cm x 145cm</b>	<b>Fixed pitch 2 bladed wood propeller</b>
<b>LODGE CJL 118</b>	<b>63" x 55"</b>	<b>Fixed pitch 2 bladed wood propeller</b>
<b>MT 160L140-P</b>	<b>160cm x 140cm</b>	<b>Fixed pitch 2 bladed wood propeller</b>

ENGINE TYPE: **ROTAX 912-ULS**

PROP MANUFACTURER & MODEL DESIGNATION	PROP DIAMETER & PITCH	SPECIAL NOTES
<b>GSC TECH-III</b>	<b>68" DIAMETER</b>	<b>Ground adjustable 3 bladed wood propeller</b>
<b>GT-2/173/155/FW101SRTC</b>	<b>173cm x 155cm</b>	<b>Fixed pitch 2 bladed wood propeller</b>
<b>WOODCOMP KLASSIC 170/3/R</b>	<b>170cm DIA</b>	<b>Ground adjustable 3 bladed composite propeller</b>

ENGINE TYPE: **ROTAX 914 SERIES**

PROP MANUFACTURER & MODEL DESIGNATION	PROP DIAMETER & PITCH	SPECIAL NOTES
<b>GSC TECH-III</b>	<b>68" DIAMETER</b>	<b>Ground adjustable 3 bladed wood propeller</b>

LAA AIRCRAFT TYPE ARV-1 SUPER TWO	PTL/1	Page 1 of 1.
-----------------------------------	-------	--------------

ISSUE No: 2

DATE: **28<sup>th</sup> November 2011**

Signature: \_\_\_\_\_

