

Purpose

The purpose of this policy is to specify list of Approved Engines permitted for use in Karting NSW competition where class rules do not mandate a particular manufacturer or model number.

Scope

The policy is applicable to:

- a) Open Performance, and
- b) Retro Karting Australia F100

This policy may be extended to include other existing or emerging classes in the KNSW Rule Book that do not mandate a particular manufacturer or model number.

Engine Eligibility

The approved engine list is specified in the below table:

Class Name	Engine Eligibility
C.12 Open Performance	<ul style="list-style-type: none"> <li>- Any CIK-FIA Homologated engine</li> <li>- PRD Avanti</li> <li>- PRD RK100cc Piston Port</li> <li>- PRD RK125cc Piston Port</li> <li>- Swissauto250 EFI VT1</li> <li>- Tillotson 225RS</li> <li>- Any other engine as approved by: <u>Primary Approver:</u> <ul style="list-style-type: none"> <li>1. State Technical Officer,</li> </ul> <u>Alternate Approvers (only if Primary Approver is Unreachable):</u> <ul style="list-style-type: none"> <li>2. Assistant State Technical Officer, or</li> <li>3. the Board of Karting NSW.</li> </ul> </li> </ul>
RK.5.5 RKA F100	<ul style="list-style-type: none"> <li>- Any CIK-FIA Homologated 100c air cooled reed or rotary kart engine manufactured 1999 and before.</li> <li>- Any other engine as approved by: <u>Primary Approver:</u> <ul style="list-style-type: none"> <li>1. Retro Karting Australia Committee via: <ul style="list-style-type: none"> <li>▪ 'Retro Karting Australia' Facebook group, or</li> <li>▪ 'RKA Members Group' private Facebook group, or</li> <li>▪ Email <a href="mailto:rka.secretary@gmail.com">rka.secretary@gmail.com</a></li> </ul> </li> </ul> </li> </ul>

### Driver Responsibility

Is it the responsibility of the driver to produce evidence of engine approval or eligibility upon request by a Karting NSW Official or track operator.

### Related Documents

- Karting NSW Rule Book | Section C.12.4 Drivetrain
- Karting NSW Rule Book | Section RK.5.5 RKA F100

[END]