PRIVACY STATEMENT

This Privacy Statement provides information about the way in which the Grandmasterhoward website processes visitor information to its website.

What is the General Data Protection Regulation (GDPR)?

The General Data Protection Regulation ('GDPR') applies from 25 May 2018 and significantly changes data protection law in Europe, strengthening the rights of individuals and increasing the obligations on organisations. The GDPR is designed to give individuals more control over their personal data. (A copy of the GDPR is available here).

The key principles under the GDPR are lawfulness, fairness and transparency; purpose limitation; data minimisation; accuracy; storage limitation; integrity and confidentiality, and accountability (Article 5 of the GDPR).

Under GDPR data subjects have increased rights. Guidance on these rights is available here.

The data subject rights are:

- 1. The right to be informed (Articles 12 14 of the GDPR);
- 2. The right to access information (Article 15 of the GDPR);
- 3. The right to rectification (Articles 16 & 19 of the GDPR);
- 4. The right to erasure (Articles 17 & 19 of the GDPR);
- 5. The right to data portability (Article 20 of the GDPR);
- 6. The right to object to processing of personal data (Article 21 of the GDPR);
- 7. The right of restriction (Article 18 of the GDPR) and,
- 8. Rights in relation to automated decision making, including profiling (Article 22 of the GDPR).

The website uses statistical software for basic generic information such as visit time, location etc. This information is not passed on or sold to any third parties. Access to the member's area is anonymised and only accessible fully paid members.

Changes to our Privacy Statement:

This Privacy Statement was last updated on 25.05.2018. This Privacy Statement is a live document and will be kept under regular review and updated, as required.

Please note:

This Privacy Statement is not intended to be a comprehensive Privacy Statement/Notice as required by Articles 13 and 14 of the GDPR.

USING OUR WEBSITE & COOKIE POLICY:

This website is the only authorised website for Grandmaster Howards Taekwon-Do School.

What is a cookie?

A cookie is a small text file that may be stored on your computer or mobile device that contains data related to a website you visit. It may allow a website "remember" your actions or preferences over a period of time, or it may contain data related to the function or delivery of the site. Cookies can be set by the owner of the website or in some cases by third party services the website owner allows to present other information, run content or provide other functionality such as analytics.

Further information on cookies can be found at: http://ec.europa.eu/ipg/basics/legal/cookies/index_en.htm

How are they used on this site?

Grandmasterhoward.com uses cookies only for functionality that is strictly necessary for services that are explicitly requested by the user for their session as per Regulation 5(5), SI 336 of 2011 (the ePrivacy Regulations). This website uses session cookies. Session cookies are used to deliver the basic functions of a website i.e. to allow pages to remember technical changes or selections you may make between pages. Session cookies are temporary cookies and are generally erased when you close your browser. The analytics program uses persistent cookies which can be removed by clearing your internet browsing data.

Grandmasterhoward.com does not use any third party cookies other than those required for statistical data.

Managing Cookies

Within your browser you can choose whether you wish to accept cookies or not. Different browsers make different controls available to you and so we provide links below to popular manufacturers' instructions on how you can do this. Generally, your browser will offer you the choice to accept, refuse or delete cookies at all times, or those from providers that website owners use ("third party cookies"), or those from specific websites.

- Google Chrome
- <u>Internet Explorer</u>
- Firefox
- Safari
- Safari Mobile
- Opera