

Code of Conduct – Parents

The ICC requires all parents, carers and guardians to sign up to and adhere to the following Code of Conduct.

- Be familiar with the coaching and training programme dates and times in order that you can ensure that your child is fully involved and punctual.
- Inform relevant team manager if your child is unable to attend any training session.
- Inform relevant team manager giving as much notice as possible if your child becomes unavailable after being selected to represent the club so a replacement can be found.
- Share any concerns you may have, with club officials.
- Encourage but do not force your child to play cricket.
- Support your child's involvement and help them enjoy their cricket.
- Encourage your child to learn the laws of cricket and play within them at all time
- Recognise children's efforts and performances, rather than winning and losing.
- Use correct and appropriate language at all times.
- Do not shout or offer advice from the boundary.
- Always show appreciation of good play from both your own club and the opposition.
- Respect decisions made by managers and coaches and encourage the young players to do likewise.
- If at all possible please volunteer your help at coaching sessions or on match days. The colts section is 100% reliant on parents, carers or guardians becoming involved.
- Pay any fees for training or events promptly.

Failure to agree to comply with the Clubs Code of Conduct may result in non-admittance to or expulsion from ICC membership. Individuals in breach of the relevant Code of Conduct may face disciplinary action by the ICC Management Committee or the ECB.

Updated: April 2022

Affiliated to:

www.ickenhamcc.com

Thames Valley Cricket League, Middlesex Cricket, Middlesex Junior Cricket Association, Club Cricket Conference

Members of:

Morrant Thames Valley Cricket League, Chess Valley Cricket League, Hillingdon Youth Cricket Alliance, Women's Cricket Southern League, Derek Morgan Cricket League, Middlesex Development League, Club Cricket Conference