



BOOSTfit code of conduct

This Code of Conduct has been created so that all our instructors could grow successful classes, working in harmony, with their BOOSTfit team.

1) Introduce yourself to any new instructors in the area. Our community is a great way to get class cover and promote BOOSTfit on a wider scale. Remember we are a team, not competitors.

2) Unless there has been an official agreement from BOOSTfit in writing, do not launch classes on the same day, time or location as another instructor. This puts you in direct competition and will make it harder for both parties to grow their classes. The decision to allow an instructor to hold a BOOSTfit class under these conditions is at the discretion of BOOSTfit and needs to be confirmed in writing before the class can go ahead. Please do not open a class that is less than 5 miles radius from another BOOSTfit class, unless it's been agreed by the other instructor.

To check for local classes please contact BOOSTfit or visit www.boostfit.com All new classes must be confirmed via BOOSTfit. They will be added onto the website and an event will be created which you can then share. You will not create your own events and open classes without our permission.

3) Unless there has been an official agreement in writing do not launch classes at a venue where another instructor is teaching. Teaching at the same venue will make it difficult for both of you to grow your classes as there will only be a limited number of potential customers.

4) Be friendly, professional and live our ethos. Do not badmouth other instructors, companies or class participants (including via social media). Defamation regarding BOOSTfit will not be tolerated. Negative comments reflect badly on you as an instructor and on BOOSTfit as a company. Remember, you're all working together as a team. Should a problem arise please, firstly, speak to your manager then follow the complaints procedure.

5) Do not share inappropriate or political posts on social media via your BOOSTfit/work profile.