

r-shirt order form

We are offering these FRC Jumpstart t-shirts only through this preorder. These are high-quality Gildan, 100% Cotton Shirts, they will have 2 Color Front / 2 Color back. <start.Robot(Team);Conference.2019> package.FRC.robot(team); instructions; Orders AND Payment MUST BE RECEIVED by import.rookie(Team).List; October 21st. import.org.SNHU.Host.Conference; add.experience(Team).students.mentors.help; startsequence.learning(Team); Reasonable Facsimile. Final printed startsequence.bootstrap.getready4frc; designs may have slight variation startsequence.runRobot.asplanned; startsequence.operate(Team).success; if<start.Robot(Team)>=team.frc.sucess; reboot = < startsequence.learning+1> 501 start.robot(team):conference.2019 **UNISEX SIZE** SM MED LRG XL XXL QTY per Size Pricing (Per Size0 \$16 \$16 \$16 \$16 \$20 **Total Costs**

Please make all checks payable to : PowerKnights – Team 501 Total Cost: Contact Name: Contact Role: Team #/Organization: Email:

Terms & Conditions:

- Please make all checks payable to : PowerKnights - Team 501

- Order forms and payments must arrive no later than October 21st Send full filled out order form and check to: FRC Jumpstart T-Shirts, ATN: Patrick Steger, 29 Stirling Avenue, Hooksett NH 03106
- Please make sure Team Number or Organization is on the check, and that order form(s) are included with size specified.
- Teams/Organizations are responsible for pickup of shirts the morning of the event and distributing to their members (All shirts on order). If you are placing an individual order, please contact me at email/phone below.
- A minimum order (threshold) of shirts are required for us to be able to order for the event (24). If there are not enough orders from the attending /participating teams, Team 501 and FRC Jumpstart reserves the right to cancel the shirts and return your checks.
- We can take Credit Card orders via phone, with a minimum order of 3 shirts. Call the # below.
- Any Questions please contact: frcjumpstart@powerknights.com or 603-512-9166.