





WFCC Contributions and Accomplishments during our 8+ Year Existence

- Obtained two state-of-the-art video cameras for scouting and game taping purposes (one for the High School boys' and one for the High School girls' programs)
- Purchased "THE GUN"

Check out the website at: http://www.shootaway.com/the-gun-basketball-shooting-machine/the-gun-6000-shooting-machine



- Donated a new scoreboard in the northwest corner of the gym
- Paid over \$18,000 in tournament entry fees **YEARLY** for all our 5 on 5 teams in grades 3 through 12
- Created our website that is continually updated and is a great communication tool. Check out our site at: www.wfcchoops.com
- Parents and families donated numerous hours helping with concessions and running our 3 on 3 & 5 on 5 tournaments to contribute to their player's and our program's cause
- Hosted the K-4 Saturday morning program for boys and girls in which approximately 200 young basketball players work to develop fundamentals and learn the game
- Recruited and brought in nationally renowned shooting technician in Tom Nordland in 2009







- Organized and conducted many Fall Skill Clinics for grades 3 through 12 at the Wrightstown High School Field House
- Organize the 5K Tiger Run/Walk each August which is a great community event
- Donations to the Wisconsin Basketball Coaches Association All-Star game in which we have had many Wrightstown basketball players participate in their All-Star game where all the proceeds go to the MACC Fund
- Organize a WFCC scholarship for a Wrightstown Senior boy and girl
- Donate to numerous High School team meals and team building activities
- Donate to High School basketball players apparel
- Purchase a yearly subscription towards the Hudl software program that our High School
- Varsity teams use to break down game film and scouting film
- Purchase High School State tickets for our senior boys and girls basketball players to attend the State Tournament each year
- Donate to the boys and girls High School end of year Awards Banquets yearly