

Shot Blasting Systems

HIGH-LIFE WHEEL KIT

Replacement Parts

Blastrac is proud to introduce the new High-Life Wheel Kit for 2009. On the cutting edge of technology and in an effort to continue to bring the highest value parts to the market, Blastrac has developed a winning combination of wear life, durability and price that will be unmatched in the blasting industry.

Blastrac customers will enjoy even lower operating costs and trouble free service with Original Blastrac Parts manufactured to our exacting specifications for extended wear and solid performance.

FEATURES & BENEFITS:

- Up to 50% increase in wear life
- Hardest production 8" wheel in the marketplace
- Increased material thickness in high wear areas
- Precision casting
- One upgrade kit fits all these machines: 1-10D, 1-15D, 2-20D, and 2-30D
- Graduations for repeatable control cage settings
- Simplified feed-spout clamps – no cumbersome cam clamps
- Improved hardware positioning allows for clear view of control cage setting



Easy to see graduated markings assist in making the correct control cage settings.

Always wear appropriate eye, ear and respirator protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.



Products manufactured and marketed by Blastrac/Diamatic are protected by patents issued or pending in the United States and other countries. Blastrac/Diamatic reserves the right to change the specifications referred to in this literature at any time, without prior notice. Blastrac and Diamatic are registered trademarks owned by Blastrac, NA.

Blastrac special
hard-alloy blast
wheel and
control
cage



Blastrac B20536K

Call today to find out more about the advantages of the new upgrade kit and the new High-Life Wheel Kit.

Blastrac one-time
upgrade kit



PG-10343

 **BLASTRAC**
800.256.3440 • blastrac.com