

CONE CARE / BLACK SPLITTER

The Black Splitter consists of a two-piece cone made from a solid block of chromium tool grade steel. While the properties of this sturdy metal are ideal for splitting wood, it can be damaged by hard, abrasive materials like stone and concrete. In fact, the majority of Black Splitter users report that they use the same tip for up to 2 years and even longer for the main body of the cone. Damage can occur when the cone penetrates a log and hits a hard surface underneath or within logs or stumps. Splitting stumps brings the added risk of sand and rocky soil, which can also cause excessive wear. Making sure operators are mindful during splitting and aware of these potential hazards is the best way to maximize the life of the cone.