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. Book 3: Fire features all 21 episodes of the third season, but includes less than half of the episodes in the Box Set. The thirty episodes in this version .The Legend Of Korra - Book 3 (Part 1). The Legend of Korra: Book 3: Air. Retrieved April 22, 2010. Also, the .The present invention relates generally to a method of flame cutting sheet metal, for example, and more particularly to a method of flame cutting metal to produce precisely cut parts with minimal flash. Conventional flame cutting generally consists of generating a flame, generally by hydrocarbon combustion, which serves to locally heat the workpiece or starting material to the cutting temperature. A cutting tool of a desired shape is brought into contact with the workpiece, and the workpiece is cut in the region of contact between the cutting tool and the workpiece. A number of disadvantages are associated with this type of cutting process. One such disadvantage is that the workpiece is usually heated by conduction. In the case of aluminum or magnesium sheet metal, a typical sheet thickness of about 0.010 to 0.020 inches results in an extremely long heat up time before the temperature of the sheet metal can be increased to its cutting temperature. During this time, the metal must be held in position, while the flame cuts the sheet metal. Further, after the cutting operation, cool-down time must be provided to allow the sheet metal to cool until it becomes sufficiently stable to allow it to be removed from the cutting tool. The resulting delay increases the potential for mis-cuts and other inaccuracies. Another disadvantage of conventional flame cutting is that the metal is usually cut in a two phase manner. In the first phase, a partial cut is made in the workpiece to remove material that will be left following the second phase of cutting to define the final shape of the workpiece. The first phase is accomplished by the combustion flame cutting the workpiece to remove a few millionths of an inch to a few tenths of an inch of material. The second phase of cutting is accomplished using a water spray to remove the material defined by the first phase of cutting and to substantially remove any residual material located in the cut regions. Due to the explosive nature of the gas used to generate the combustion flame, the first phase of cutting is most effective at removing metal that is in direct contact with the combustion flame. However, the water spray is most effective at removing material remaining following the first phase of cutting. As a result, residual metal

