

## CR11 Wire Feed Wheels

REV 2 5/5/2011



**Fine knurl wheel 137853** This wheel is most common, it can minimize printed ink distortion, as compared to belts and sometimes grip the wire better. The disadvantage compared to belts is that it may leave knurl marks along the length of the wire, also feed pressure and outfeed closure gap settings become more critical.



**Course knurl wheel 136719** This wheel can grip the wire better and can minimize printed ink distortion, as compared to belts. The disadvantage compared to belts is that it will leave knurl marks along the length of the wire, also feed pressure and outfeed closure gap settings become more critical.



**Metal spray wheel 144484** This wheel can minimize printed ink distortion, as compared to belts. Compared to knurled wheels there will be less chance of leaving a mark on the length of the wire. The disadvantage is that it can build up with plastic from the wire and it harder to clean out than the knurl wheels.



5-145766



145033 Replacement belt for wheel 5-145766

**Urathane belted wheel 5-145766** This wheel has a smooth finish. It will not leave any marks on soft insulations. The disadvantages with this wheel as compared to metal wheels, is that the belt will wear out faster, and may not grip the wire as aggressively.