

IK-12 Rail VS Radiograph Rail

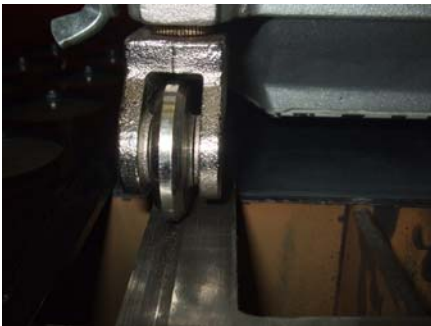


IK 12 rail (top)
Part # ZM30400

Radiograph rail (bottom)
Part # 0838395900



IK-12 Max 3 or Beetle beveled wheels are placed into the grooves. This provides straight line guidance for the track torch.



The swivel idler wheel goes on the same side as the beveled wheel. Usually this is on the torch side.



The knurled wheel with a step provides traction and stability by running on the outside edge of the track. This configuration provides greater surface area for better traction and a steady movement.



The IK-12 Max 3 is designed to be used with three wheels. By triangulating the contact points an even amount of pressure is distributed between the larger diameter wheels resulting in more stable travel and better traction. The “extra” mount for the idler wheel is used with the IK-12 circle track, but not with the straight track.

Counter Weights are added to increase down force and improve balance when torches are added to the IK-12 Max 3.