AM Series Crank Remover
Part Number 30-23-0103
Works with AM-9/10/12S/12/16

Tools Needed
14 mm Socket & Ratchet for AM-12 or AM-16
Flat Head Screw Driver
16 mm or Adjustable Wrench
6 mm Allen Wrench for AM-9
Puller jaw only used on AM-9

AM-12 & AM-16 Crank Removal Instructions

1) Use a Flat Head Screw Driver and pry off the grey crank cap that covers the crank securing bolt.
2) Use a 14 mm Socket to remove the crank arm securing bolt.

3) Remove the crank adaptor from the AM-9 puller jaw by turning it counter clockwise.
   
   Note: The puller jaw is not used on the AM-12 or AM-16 crank arm removal.

4) Screw the crank adaptor into the crank arm fully by turning it clockwise. Be careful and do this by hand at first – taking care not to force or strip the threads.
   
   Note: The crank adaptor must be fully seated into the crank arm or before proceeding to next step. You can damage the inner crank arm threads if not careful.
5) Using either a 16 mm open end wrench or adjustable wrench, turn the forcing screw clockwise until the crank arm slides off the shaft.