

Crank Puller • CCP-22

Fits most square holed cranks. The standard of the industry. The CCP-22 Crank Puller uses a long, comfortable handle and extra fine thread for the leverage needed to remove even the tightest crank arms. The unique "floating tip" ensures smooth operation and long life. Fits all crank arms using 22 mm x 1 threads.

Instructions:

1. Remove dust cap and crank bolt (or nut) and washer using the proper wrench.
2. Clean internal threads of the crank arm.
3. Remove nut from handle and puller stud and thread into crank arm until it bottoms out. Use wrench if necessary. If nut is not completely threaded into crank arm, the threads will be destroyed when the crank arm is removed.
4. Thread handle and puller stud into nut. When resistance is felt, continue threading handle and puller stud into nut until crank arm is removed.

