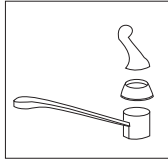
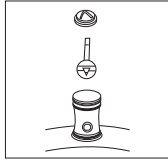


INSTRUCTIONS

DELTA*/PEERLESS*KITS FOR SINGLE HANDLE FAUCETS



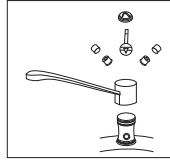
1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.



2. Lift out cam assembly and ball.

NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

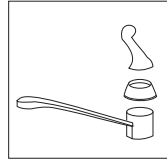
Caution: Protect chrome from wrench marks with cloth or tape.



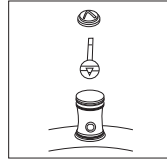
3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

INSTRUCTIONS

DELTA*/PEERLESS*KITS FOR SINGLE HANDLE FAUCETS



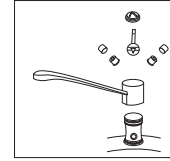
1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.



2. Lift out cam assembly and ball.

NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

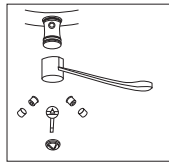
Caution: Protect chrome from wrench marks with cloth or tape.



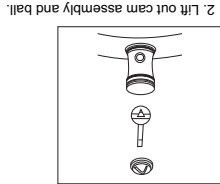
3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

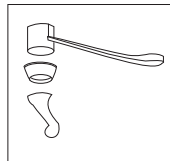


Caution: Protect chrome from wrench marks with cloth or tape.



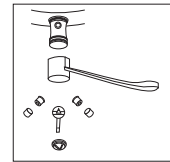
2. Lift out cam assembly and ball.

1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.

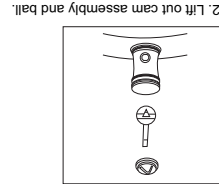


NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

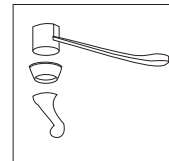


Caution: Protect chrome from wrench marks with cloth or tape.



2. Lift out cam assembly and ball.

1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.

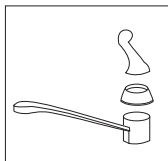


DELTA*/PEERLESS*KITS FOR SINGLE HANDLE FAUCETS

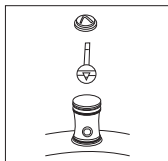
INSTRUCTIONS

INSTRUCTIONS

DELTA*/PEERLESS*KITS FOR SINGLE HANDLE FAUCETS



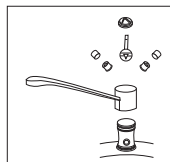
1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.



2. Lift out cam assembly and ball.

NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

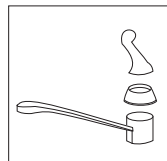
Caution: Protect chrome from wrench marks with cloth or tape.



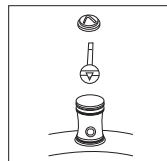
3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

INSTRUCTIONS

DELTA*/PEERLESS*KITS FOR SINGLE HANDLE FAUCETS



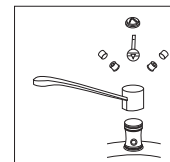
1. Turn off water supply and open faucet to clear line. Remove handle, cap, and spout.



2. Lift out cam assembly and ball.

NOTE: THIS KIT REPAIRS MANY DIFFERENT FAUCETS, YOU WILL HAVE EXTRA PARTS LEFT OVER.

Caution: Protect chrome from wrench marks with cloth or tape.



3. Replace correct size springs, rubber seats, "O" rings, and cam assembly. Reassemble faucet aligning slot side of ball with pin and lug or cam with slot in faucet body. Turn on water and check for leaks. Adjusting ring may have to be tightened to put more pressure on the ball if leak appears.

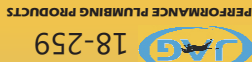
FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



Contains:
#70* Style Stainless
Steel Ball

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

FAUCET PARTS

FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



Contains:
#70* Style Stainless
Steel Ball

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

FAUCET PARTS

FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



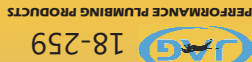
FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



Contains:
#70* Style Stainless
Steel Ball

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

FAUCET PARTS

FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



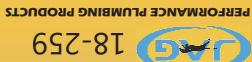
FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.



Contains:
#70* Style Stainless
Steel Ball

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

FAUCET PARTS

FAUCET PARTS

DELTA*
PEERLESS*
STAINLESS
STEEL BALL

Contains:
#70* Style Stainless
Steel Ball



Made In U.S.A.

