

# Pedal Replacement

## About

This procedure provides instruction to remove and install the Pedals.

The pedals are dual-sided SPD® compatible pedal attached to oversized crank arms utilizing the patented Morse taper connections.

## Available Movies



[Pedal Replacement](#) tutorial video.

## Specifications

System Component	Specification
Pedal fastener	Torque 33 ft-lb (45 N•m)

## Specialized Tools

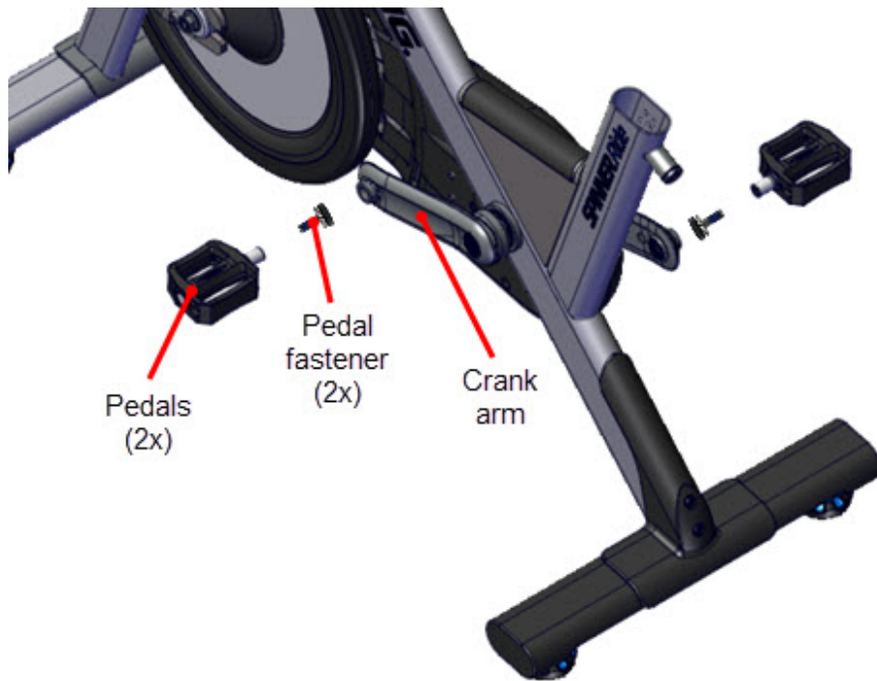
Tool		Part Number	Qty
Crank Extractor (used to remove pedal)		X-Tools Crank Extractor) <sup>(1)</sup> or similar	1

## Procedure

Review entire procedure before starting.



**CAUTION:** Be careful not to scratch or dent bike with tools during the removal/installation process.



### Removal Instructions

1. Position the crank arm and right pedal to the 12 o'clock position.
2. Remove the pedal mounting bolt using an 8 mm hex key. Retain fastener hardware for installation.



3. Use a crank puller (recommended PN X-Tools Crank Extractor or similar) to press the pedal out of the crank arm and remove.



4. Repeat steps to remove the left pedal.

**Installation instructions:**

5. Insert the right pedal into the right crank arm. Seat the pedal by using a rubber mallet to lightly tap the center of the pedal into the crank arm.



- Secure pedal with the pedal mounting bolt using an 8 mm hex key, torque to 33 ft-lb (45 N•m).



- 
- 
- 
- 
- 
- 
- 
- Repeat installation steps to install the left pedal.
- Verify the bike operation per [Operation Verification Checklist](#) and return to service

## See Also

---

### [Replacement Procedures](#)

---

Contact Precor [Customer Support](#) (Ph 800.786.8404) with any questions.

Copyright 2014-2018 Precor Incorporated