

UN-2013LK
UN-2012LK



Imported by: Ozito Industries Pty Ltd
Australia (Head Office)
ACN 050 731 756
1-23 Letcon Drive, Bangholme
Victoria 3175

CUSTOMER SERVICE
1 800 069 486 AUS
0 508 069 486 NZ

CYCLOTRON SWIFT LOAD WITH NEVER SPLIT SYSTEM™

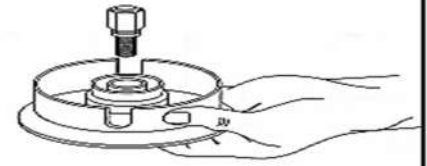
Installation Instructions

1. Consult owners' manual to determine method to lock shaft rotation (keyhole or wrench area for interference fit) of gear case.
2. Unscrew ENTIRE trimmer head assembly to expose threaded area
Most straight shaft trimmers are left hand rotation
(right hand, clockwise rotation to loosen and left hand, counter clockwise rotation to tighten.)
3. For extended threads gear case, identify which adapter from the package marked "L" threads easily onto the shaft.
Note: Number 1 adapter included in SaberCut® head. Trimmers with threaded holes identify which male stud fits easily into hole. Follow multi fit chart for proper assembly.

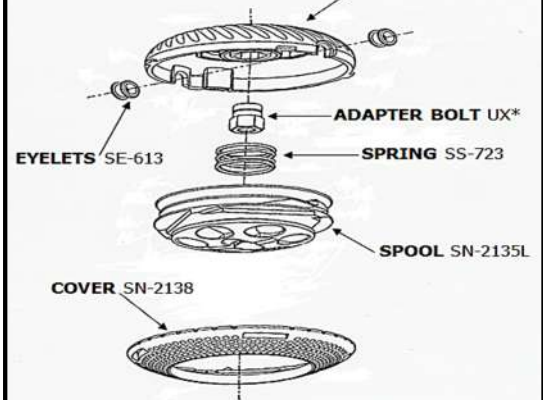
NOTE Do not remove adapter from head if unit requires male stud with #1 adapter

4. Install correct adaptor into housing as in diagram 1 and reassemble SaberCut® head. Tighten securely to trimmer.
5. Please note: Some trimmers such as Stihl or Husqvarna may require a spacer between gear case and trimmer head to remove gap.

INSTALL STUD BY SCREWING IN
CLOCKWISE ROTATION



UN-2013LK & UN-2012LK HOUSING SN-2136L



Cyclotron Swift Load with Never Split System™ Chart

TRIMMERS WITH EXTENDED THREADS ON GEAR CASE

Arbor #	Application Side
1	10mm x 1.25 LHF (included in trimmer head)
2	8mm x 1.25 LHF
3	10mm x 1.00 LHF
4	3/8 – 24 LHF



UN-2013LK Packaging Includes:

Arbor

- [#1] M10 x 1.25 LHF (installed)
- [#2] M8 x 1.25 LHF
- [#3] M10 x 1.00 LHF
- [#4] 3/8 x 24 LHF

Studs

- [Silver] M8 x 10 LHM
- [Gold] M7 x 1.00 LHM

TRIMMERS WITH FEMALE THREADS (HOLE) IN GEAR CASING

1	← Gold Stud		1 + Gold Stud = 7mm x 1.00 LHM
1	← Silver Stud		1 + Silver Stud = 8mm x 1.25 LHM
2	← Silver Stud		2 + Silver Stud = 10mm x 1.25 LHM



Note: Package includes 1 gold stud (7mm) and 1 silver stud with 2 application options (8mm & 10mm)