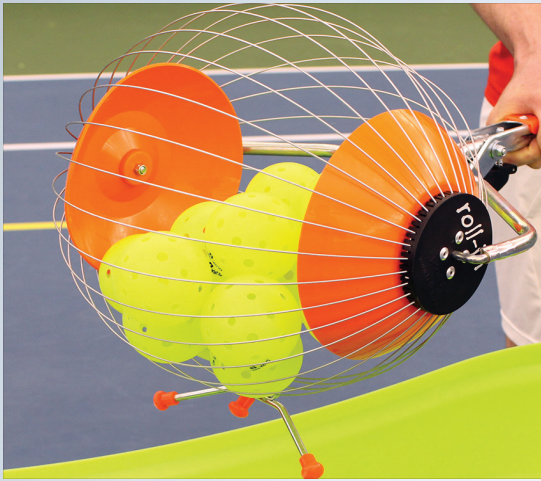


KOLLECT A BALL

Kollektaball Max Assembly Instructions

Thank-you for purchasing a Kollektaball Max. Kollektaball Max is the clever way to collect tennis and pickleballs, allowing more time for playing and less time and effort collecting!



Kollektaball Max can also pick up Pickleball Balls!

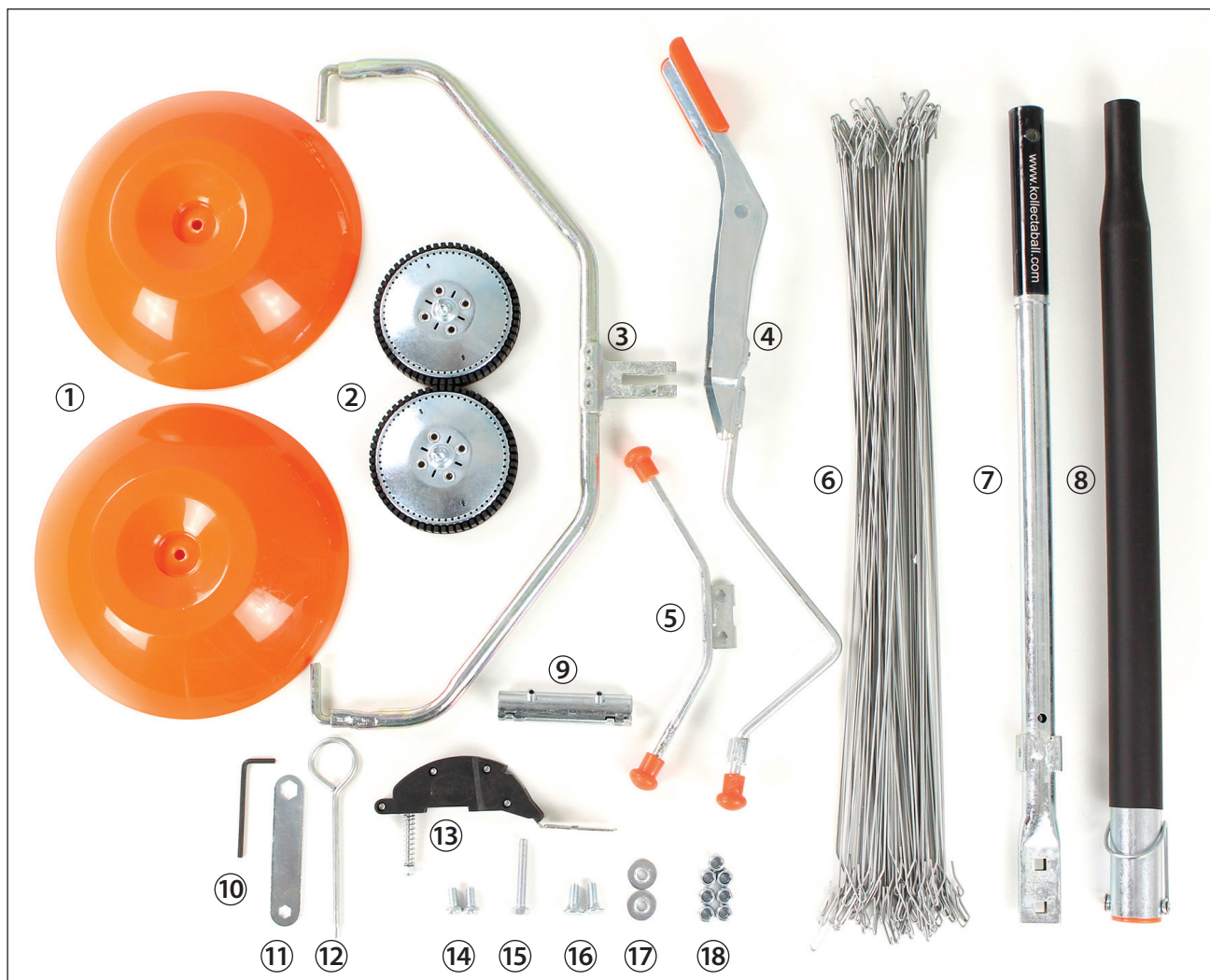


Kollektaball comes unassembled to allow for more cost-effective and safer shipping. Assembly will require roughly 40 minutes for a first-time assembler. IF YOU REQUIRE ASSEMBLY ASSISTANCE, WE ARE HERE TO HELP.

CALL TOLL FREE **1-888-854-0163** OR
EMAIL info@PickleballCentral.com

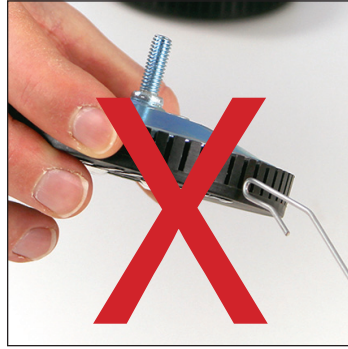
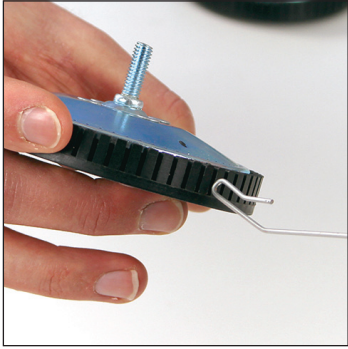
Before assembly, the following tools are required:

1. Protective Eye wear
2. Flat Head Screwdriver
3. Pliers



- | | | | | |
|----------------------------------|--------------------------------|----------------------------------|----------------------|-------------------------|
| 1. Cone (R127) x 2 | 5. Stand (R227) | 9. Coupler (R219, Inside Handle) | 13. Cam (R235) | 17. Washer (R178) x 2 |
| 2. Wire Mounting Disk (R090) x 2 | 6. Wire (R101) x 62 | 10. Allen Key | 14. Screw (R050) x 2 | 18. Lock Nut (R137) x 7 |
| 3. Cage Holder (R182) | 7. Handle Lower Section (R211) | 11. Wrench | 15. Hex Screw (R198) | |
| 4. Wire Opener (R195) | 8. Handle Upper Section (R210) | 12. Wire Removal Tool (R062) | 16. Bolt (R197) x 2 | |

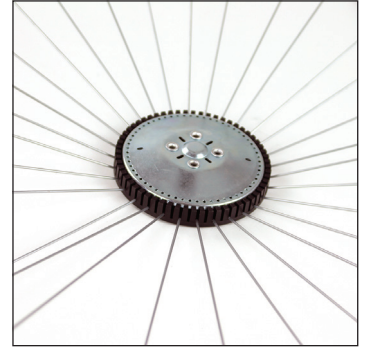
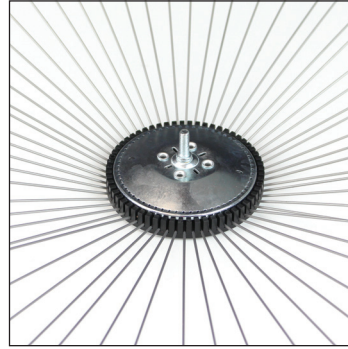
STEP 1: Assembling the Cage



The numbered white sticker on the mounting disk helps to indicate the next available slot. Place one Wire Mounting Disk (R090) on a flat surface and insert Wire (R101) into slot #1 as shown.

You will hear it click into place.

DO NOT INSERT THE WIRE UPSIDE DOWN.

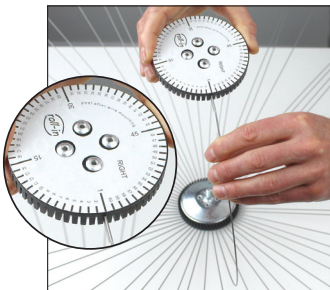


For Tennis Balls Collecting Cage

Being careful not to miss any slots, continue inserting wires in numeric order until all 60 slots are full. Store the 2 extra wires in case damaged wires need to be replaced in the future.

For Pickleballs Collecting Cage

Continue inserting wires into EVERY 2ND SLOT. Store the 32 extra wires in case damaged wires need to be replaced in the future.



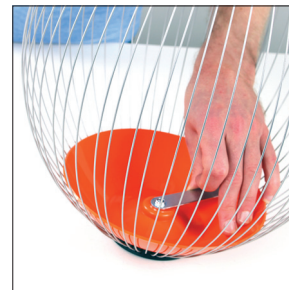
Insert wire #1 from the complete mounting disk into slot #1 on the 2nd disk. Continue in numeric order until the cage is complete.



Insert the 2 Cones (R127) on the inside of the cage.



Secure with an M6 Lock Nut by using the wrench provided. Do not over tighten as it may damage the cone.



Remove the white stickers from the mounting disks.

STEP 2: Assembling the Handle



Remove the R219 Coupler from inside the R210 Handle Upper Section and remove both Allen Key Screws.

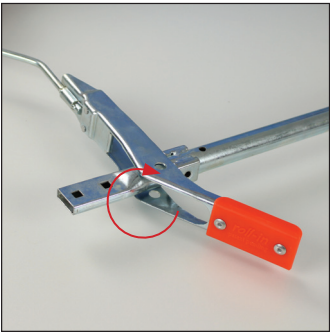


Join the two sides of the Coupler and insert into the R210 Handle Upper Section so that the hole in the Coupler is aligned with the hole in the Handle. Insert an Allen Key Screw in the Handle to secure, but do not tighten all the way.

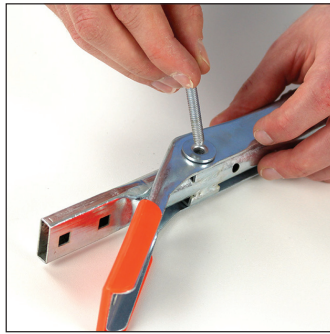


Slide the R211 Handle Lower Section over the exposed coupler so the holes align. Insert the second Allen Key Screw and tighten both using Allen Key. **DO NOT OVERTIGHTEN.**

STEP 3: Wire-Opener and Stand Assembly



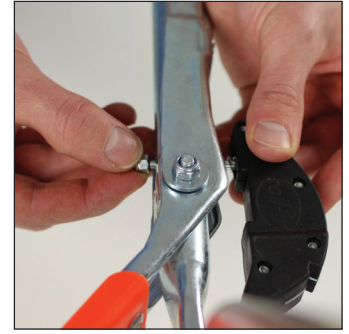
Insert the R211 Handle Lower Section through the R195 Wire Opener. With the Wire Opener in the position shown, twist the handle 90 degrees and slide the Wire Opener up so the holes on the Wire Opener and Handle are aligned.



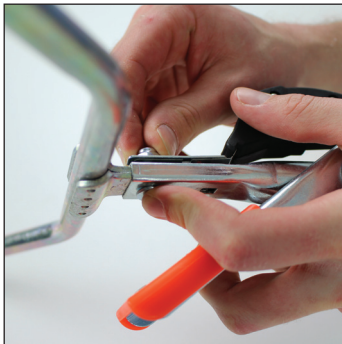
Place R178 washer on one side of the wire-opener with the flat side facing outwards and insert R198 hex screw. Place the second R178 washer on the other side and tighten the R198 screw. Fasten with R137 lock nut.



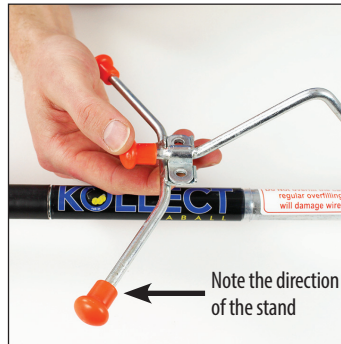
Insert R182 Cage Holder into the handle, but **DO NOT FASTEN**.



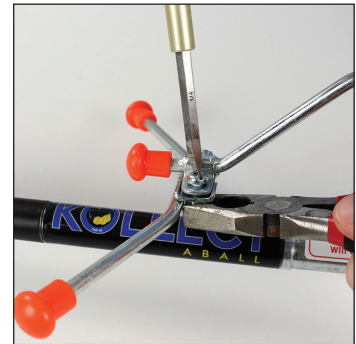
Remove the lock nut from R235 Cam and insert as shown in the above image. Secure with the lock nut, but **ONLY FINGER TIGHT**.



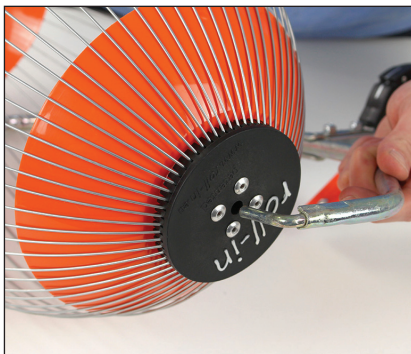
Fasten the Cage Holder to the handle using the two R197 bolts and the R137 lock nut. Be sure to insert the bolts from below with the lock nut on top. Insert **BOTH** bolts and fasten hand tight **BEFORE** tightening with the wrench.



Using a flat head screwdriver and pliers, fasten R227 Stand to the wire opener using the R050 screws and R137 lock nuts. Be sure to insert the screw from the top with lock nut underneath. Fasten tightly.



STEP 4: Attaching the Cage to the Cage Holder



Align the holes on the ends of the cage with the cage holder and squeeze into place.



You are now ready to enjoy your Kollectaball!