



IMPORTANT NOTICE - READ CAREFULLY

Repair Instructions

Telescoping Curb Box Repair Instructions

5504TRS Repair Coupling will repair upper section of all 5504, 5514, 5515, 5541, 5542 and 5543 Telescoping Curb boxes.

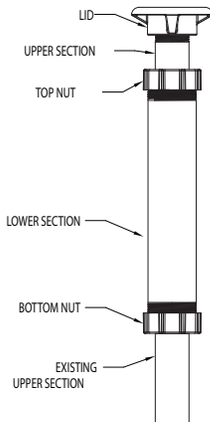
Note: Repair section will add minimum 12" to height of curb box, and is adjustable to a maximum of 23".

Note: Kit includes upper section, top nut, lower section and bottom nut.

Installing Repair Coupling

1. Install lid onto threaded end of upper section. Tighten hand tight plus 1/2 turn.
2. Expose curb box to below lowest broken point on curb box.
Note: If lowest broken point on curb box is greater than 23" below grade, 5504TRS repair coupling is not long enough. Contact A.Y. McDonald for options.
3. Cut off broken upper section of existing pipe.
Use tube cutter to ensure clean cut. Cut pipe between 12" and 23" below desired final height.
4. Loosen (DO NOT REMOVE) bottom nut and slide assembly over cut pipe.
5. Tighten bottom nut hand tight.
6. Loosen top nut and adjust upper section to desired final height.
7. Tighten top nut hand tight.

If needed, loosen bottom nut, adjust height, and retighten bottom nut.



WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

Repair Instructions

Telescoping Curb Box Repair Instructions

5504TRS Repair Coupling will repair upper section of all 5504, 5514, 5515, 5541, 5542 and 5543 Telescoping Curb boxes.

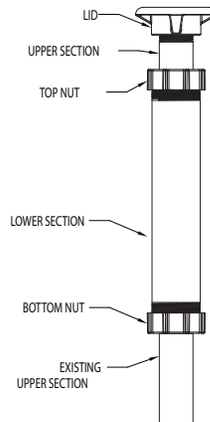
Note: Repair section will add minimum 12" to height of curb box, and is adjustable to a maximum of 23".

Note: Kit includes upper section, top nut, lower section and bottom nut.

Installing Repair Coupling

1. Install lid onto threaded end of upper section. Tighten hand tight plus 1/2 turn.
2. Expose curb box to below lowest broken point on curb box.
Note: If lowest broken point on curb box is greater than 23" below grade, 5504TRS repair coupling is not long enough. Contact A.Y. McDonald for options.
3. Cut off broken upper section of existing pipe.
Use tube cutter to ensure clean cut. Cut pipe between 12" and 23" below desired final height.
4. Loosen (DO NOT REMOVE) bottom nut and slide assembly over cut pipe.
5. Tighten bottom nut hand tight.
6. Loosen top nut and adjust upper section to desired final height.
7. Tighten top nut hand tight.

If needed, loosen bottom nut, adjust height, and retighten bottom nut.



WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

Repair Instructions

Telescoping Curb Box Repair Instructions

5504TRS Repair Coupling will repair upper section of all 5504, 5514, 5515, 5541, 5542 and 5543 Telescoping Curb boxes.

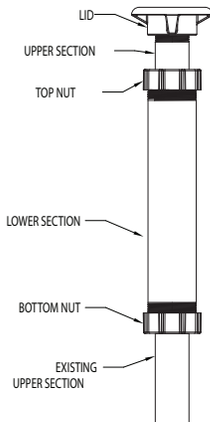
Note: Repair section will add minimum 12" to height of curb box, and is adjustable to a maximum of 23".

Note: Kit includes upper section, top nut, lower section and bottom nut.

Installing Repair Coupling

1. Install lid onto threaded end of upper section. Tighten hand tight plus 1/2 turn.
2. Expose curb box to below lowest broken point on curb box.
Note: If lowest broken point on curb box is greater than 23" below grade, 5504TRS repair coupling is not long enough. Contact A.Y. McDonald for options.
3. Cut off broken upper section of existing pipe.
Use tube cutter to ensure clean cut. Cut pipe between 12" and 23" below desired final height.
4. Loosen (DO NOT REMOVE) bottom nut and slide assembly over cut pipe.
5. Tighten bottom nut hand tight.
6. Loosen top nut and adjust upper section to desired final height.
7. Tighten top nut hand tight.

If needed, loosen bottom nut, adjust height, and retighten bottom nut.



WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.



IMPORTANT NOTICE - READ CAREFULLY

Repair Instructions

Telescoping Curb Box Repair Instructions

5504TRS Repair Coupling will repair upper section of all 5504, 5514, 5515, 5541, 5542 and 5543 Telescoping Curb boxes.

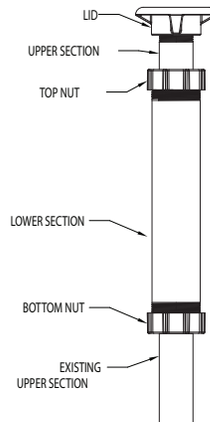
Note: Repair section will add minimum 12" to height of curb box, and is adjustable to a maximum of 23".

Note: Kit includes upper section, top nut, lower section and bottom nut.

Installing Repair Coupling

1. Install lid onto threaded end of upper section. Tighten hand tight plus 1/2 turn.
2. Expose curb box to below lowest broken point on curb box.
Note: If lowest broken point on curb box is greater than 23" below grade, 5504TRS repair coupling is not long enough. Contact A.Y. McDonald for options.
3. Cut off broken upper section of existing pipe.
Use tube cutter to ensure clean cut. Cut pipe between 12" and 23" below desired final height.
4. Loosen (DO NOT REMOVE) bottom nut and slide assembly over cut pipe.
5. Tighten bottom nut hand tight.
6. Loosen top nut and adjust upper section to desired final height.
7. Tighten top nut hand tight.

If needed, loosen bottom nut, adjust height, and retighten bottom nut.



WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.