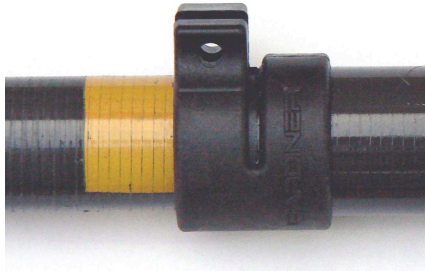


GARDINER POLE SYSTEMS SL-X

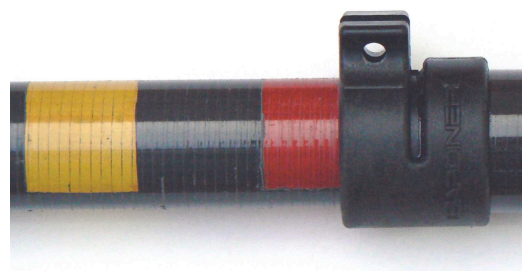
 CARBON CONDUCTS ELECTRICITY
DO NOT USE IN THUNDER STORMS
OR TOUCH OVERHEAD POWER CABLES

SUPER-MAX
 CARBON CONDUCTS ELECTRICITY
DO NOT USE IN THUNDER STORMS
OR TOUCH OVERHEAD POWER CABLES GARDINER POLE SYSTEMS

User Guide




Standard extension point



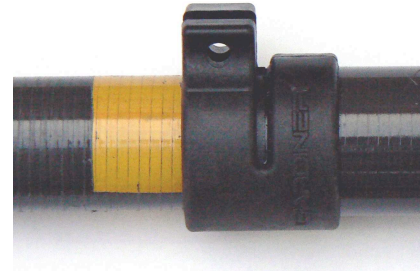
Maximum extension point

GARDINER POLE SYSTEMS SL-X

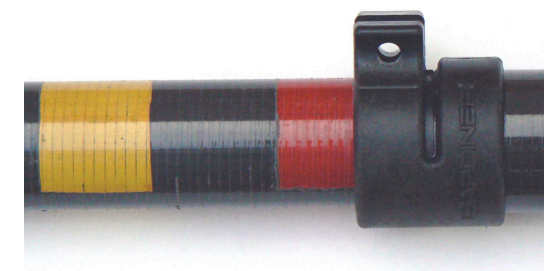
 CARBON CONDUCTS ELECTRICITY
DO NOT USE IN THUNDER STORMS
OR TOUCH OVERHEAD POWER CABLES

SUPER-MAX
 CARBON CONDUCTS ELECTRICITY
DO NOT USE IN THUNDER STORMS
OR TOUCH OVERHEAD POWER CABLES GARDINER POLE SYSTEMS

User Guide



Standard extension point



Maximum extension point

Please note that when new some of the sections may be slightly stiff when extending. This is normal and will loosen up shortly after use.

These poles do not feature a positive stop. This allows for the removal of sections if you want to work with a shorter/lighter pole at any time. Simply disconnect the hose, open a clamp and remove unwanted sections. Be careful not to over-extend the sections whilst in use.

Always work with an end cap in place, as not doing so will reduce the life of the pole due to greater ingress of dirt and the chance of splintering to the base section. If you wear out the end cap, replace as soon as possible to prevent such damage.

All composite poles wear to one degree or another. The longevity of this pole will depend greatly on the way it is used and cared for.

After use, always wipe the pole hose off with a hand or cloth as you coil it back up to pack away. The majority of grit and dirt that ends up inside the pole comes from the pole hose. We recommend that the pole be hosed down once a week or after working in particularly gritty/sandy environments. The best way to do this is to open all clamps up and pull apart sections. Direct a hose on the outside of each section and also up the inside of each section. This should take no more than 5 minutes to do. For added protection you can purchase our Dry-Film PTFE spray lubricant, which can be periodically sprayed on the sections whilst the pole is disassembled to further improve performance and longevity.

These poles are Design Patent Protected under US, UK and European laws

Please note that when new some of the sections may be slightly stiff when extending. This is normal and will loosen up shortly after use.

These poles do not feature a positive stop. This allows for the removal of sections if you want to work with a shorter/lighter pole at any time. Simply disconnect the hose, open a clamp and remove unwanted sections. Be careful not to over-extend the sections whilst in use.

Always work with an end cap in place, as not doing so will reduce the life of the pole due to greater ingress of dirt and the chance of splintering to the base section. If you wear out the end cap, replace as soon as possible to prevent such damage.

All composite poles wear to one degree or another. The longevity of this pole will depend greatly on the way it is used and cared for.

After use, always wipe the pole hose off with a hand or cloth as you coil it back up to pack away. The majority of grit and dirt that ends up inside the pole comes from the pole hose. We recommend that the pole be hosed down once a week or after working in particularly gritty/sandy environments. The best way to do this is to open all clamps up and pull apart sections. Direct a hose on the outside of each section and also up the inside of each section. This should take no more than 5 minutes to do. For added protection you can purchase our Dry-Film PTFE spray lubricant, which can be periodically sprayed on the sections whilst the pole is disassembled to further improve performance and longevity.

These poles are Design Patent Protected under US, UK and European laws