

Taking a Sample (GT Slim)

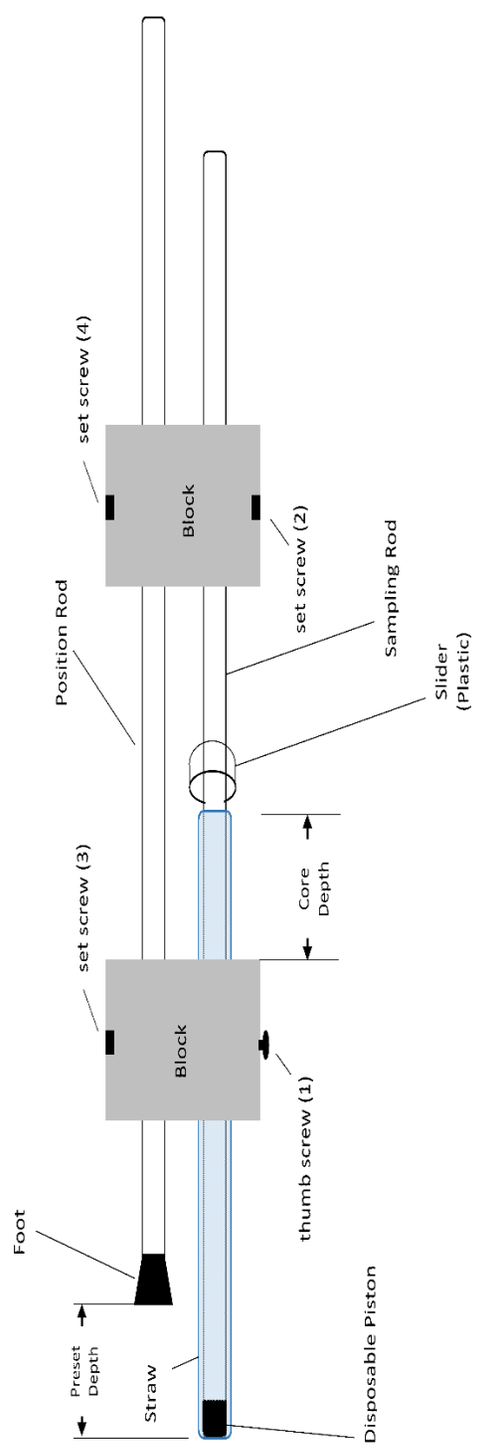
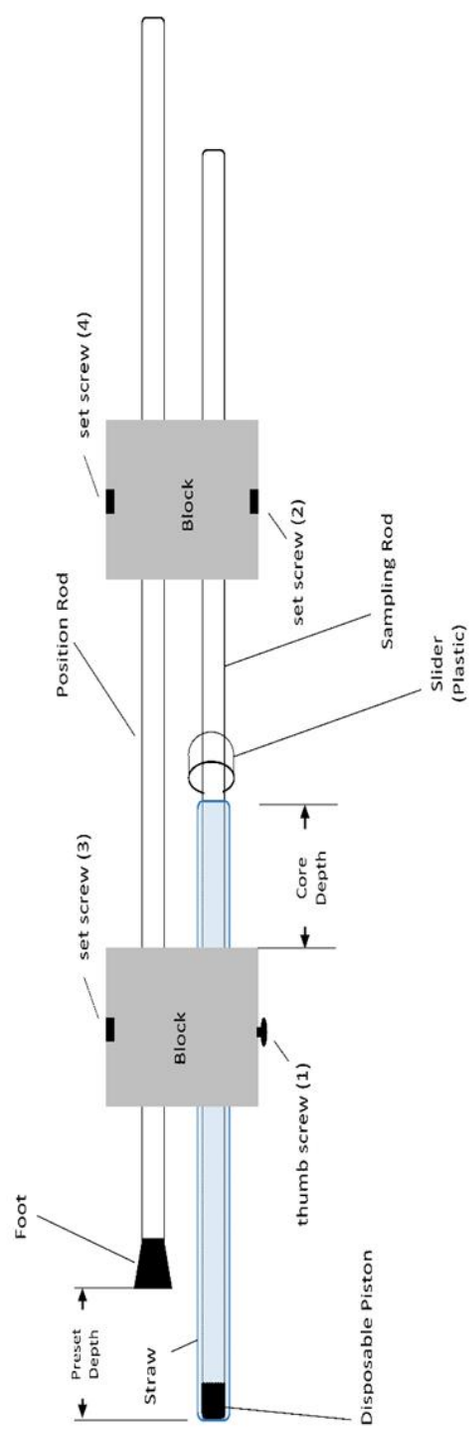
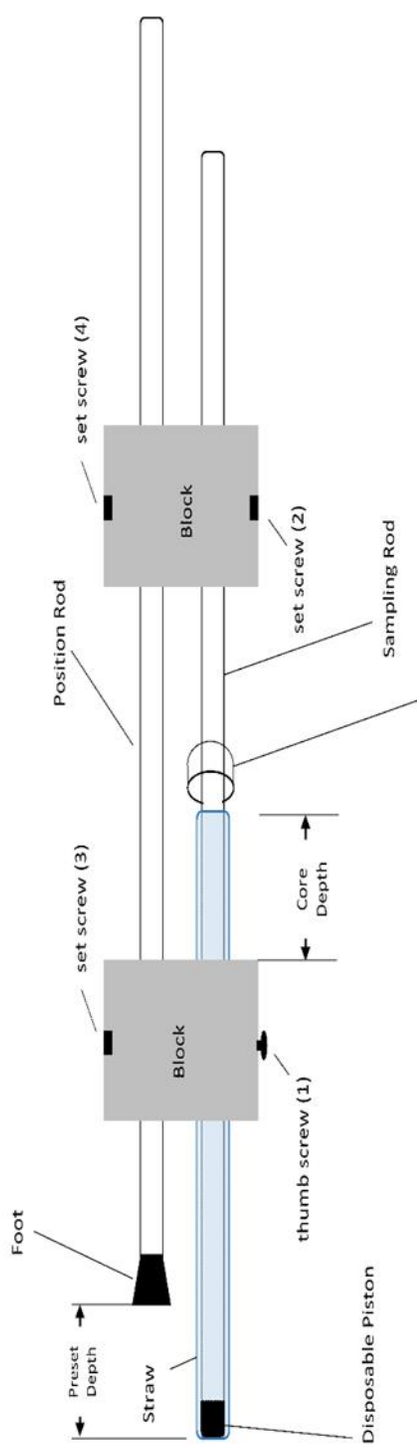
1. Push disposable piston onto the beveled sampling rod end to snap into place.
2. Loosen front thumb screw (1)
3. Slide clear plastic straw over piston and onto sampling rod, through hole in block, until straw is flush with end of disposable piston.
4. Re-tighten thumbscrew to snug straw in place.
5. Insert sampling rod with straw into sampling access hole until the positioning rod foot touches the outside housing surface.
6. Loosen front sampling rod thumbscrew (1).
7. Push slider forward to advance straw until slide contacts front block to core a sample.
8. Re-tighten thumbscrew (1) to secure straw.
9. Laterally wiggle the assembly as you gradually but steadily withdraw straw from access hole.
10. If grease is especially sticky it may tend to slump out of the straw as you withdraw it. To increase sample fill percentage, wiggle the assembly first & withdraw very slowly.
11. Remove a new Standard Grease Thief (Std GT) from its packaging and position red piston so that it covers the back end weep hole on its body.
12. Hold the disposable piston on the GT Slim facing up, and place a Std GT over the end of the straw.
13. Loosen the thumbscrew (1).
14. While holding the body of the Std GT, slowly push the straw backwards forcing grease into Std GT. Fill at red piston first and work to open end to fill.
15. When empty, remove and dispose of straw and black disposable piston. Wipe sample rod clean lint-free rag to prevent cross contamination.
16. Place the Grease Thief in the shipping tube and affix the identification label.
17. Your sample is now ready to be shipped to the lab for analysis.

Taking a Sample (GT Slim)

1. Push disposable piston onto the beveled sampling rod end to snap into place.
2. Loosen front thumb screw (1)
3. Slide clear plastic straw over piston and onto sampling rod, through hole in block, until straw is flush with end of disposable piston.
4. Re-tighten thumbscrew to snug straw in place.
5. Insert sampling rod with straw into sampling access hole until the positioning rod foot touches the outside housing surface.
6. Loosen front sampling rod thumbscrew (1).
7. Push slider forward to advance straw until slide contacts front block to core a sample.
8. Re-tighten thumbscrew (1) to secure straw.
9. Laterally wiggle the assembly as you gradually but steadily withdraw straw from access hole.
10. If grease is especially sticky it may tend to slump out of the straw as you withdraw it. To increase sample fill percentage, wiggle the assembly first & withdraw very slowly.
11. Remove a new Standard Grease Thief (Std GT) from its packaging and position red piston so that it covers the back end weep hole on its body.
12. Hold the disposable piston on the GT Slim facing up, and place a Std GT over the end of the straw.
13. Loosen the thumbscrew (1).
14. While holding the body of the Std GT, slowly push the straw backwards forcing grease into Std GT. Fill at red piston first and work to open end to fill.
15. When empty, remove and dispose of straw and black disposable piston. Wipe sample rod clean lint-free rag to prevent cross contamination.
16. Place the Grease Thief in the shipping tube and affix the identification label.
17. Your sample is now ready to be shipped to the lab for analysis.

Taking a Sample (GT Slim)

1. Push disposable piston onto the beveled sampling rod end to snap into place.
2. Loosen front thumb screw (1)
3. Slide clear plastic straw over piston and onto sampling rod, through hole in block, until straw is flush with end of disposable piston.
4. Re-tighten thumbscrew to snug straw in place.
5. Insert sampling rod with straw into sampling access hole until the positioning rod foot touches the outside housing surface.
6. Loosen front sampling rod thumbscrew (1).
7. Push slider forward to advance straw until slide contacts front block to core a sample.
8. Re-tighten thumbscrew (1) to secure straw.
9. Laterally wiggle the assembly as you gradually but steadily withdraw straw from access hole.
10. If grease is especially sticky it may tend to slump out of the straw as you withdraw it. To increase sample fill percentage, wiggle the assembly first & withdraw very slowly.
11. Remove a new Standard Grease Thief (Std GT) from its packaging and position red piston so that it covers the back end weep hole on its body.
12. Hold the disposable piston on the GT Slim facing up, and place a Std GT over the end of the straw.
13. Loosen the thumbscrew (1).
14. While holding the body of the Std GT, slowly push the straw backwards forcing grease into Std GT. Fill at red piston first and work to open end to fill.
15. When empty, remove and dispose of straw and black disposable piston. Wipe sample rod clean lint-free rag to prevent cross contamination.
16. Place the Grease Thief in the shipping tube and affix the identification label.
17. Your sample is now ready to be shipped to the lab for analysis.



Grease Thief Slim (GT Slim)

Setting the Sampling Depth

1. Prior to taking a sample set sampling depth by moving the position rod.
2. Depth should be based on known equipment dimensions, by sizing on an out-of-service unit, or in the field. This pre-set can be used for subsequent samples from similar equipment.
3. Loosen the front and rear set screw on the position rod (3, 4) so it can move freely.
4. The maximum pre-set depth the standard GT Slim will reach when coring a sample is 7 in from the front side of the front block.
5. Set position rod so foot can rest against outside housing surface to set coring start depth based on the offset between the Sampling Rod end and Position Rod end.
6. Position the front block so that the straw end opposite the black piston is 2" from the edge of that block. [This will allow the required 2" of coring needed to fill the Std GT, by advancing the straw all the way to the near edge of the block using the Slider ring.]
7. Re-tighten setscrews (3) & (4).



Grease Thief Slim (GT Slim)

Setting the Sampling Depth

1. Prior to taking a sample set sampling depth by moving the position rod.
2. Depth should be based on known equipment dimensions, by sizing on an out-of-service unit, or in the field. This pre-set can be used for subsequent samples from similar equipment.
3. Loosen the front and rear set screw on the position rod (3, 4) so it can move freely.
4. The maximum pre-set depth the standard GT Slim will reach when coring a sample is 7 in from the front side of the front block.
5. Set position rod so foot can rest against outside housing surface to set coring start depth based on the offset between the Sampling Rod end and Position Rod end.
6. Position the front block so that the straw end opposite the black piston is 2" from the edge of that block. [This will allow the required 2" of coring needed to fill the Std GT, by advancing the straw all the way to the near edge of the block using the Slider ring.]
7. Re-tighten setscrews (3) & (4).



Grease Thief Slim (GT Slim)

Setting the Sampling Depth

1. Prior to taking a sample set sampling depth by moving the position rod.
2. Depth should be based on known equipment dimensions, by sizing on an out-of-service unit, or in the field. This pre-set can be used for subsequent samples from similar equipment.
3. Loosen the front and rear set screw on the position rod (3, 4) so it can move freely.
4. The maximum pre-set depth the standard GT Slim will reach when coring a sample is 7 in from the front side of the front block.
5. Set position rod so foot can rest against outside housing surface to set coring start depth based on the offset between the Sampling Rod end and Position Rod end.
6. Position the front block so that the straw end opposite the black piston is 2" from the edge of that block. [This will allow the required 2" of coring needed to fill the Std GT, by advancing the straw all the way to the near edge of the block using the Slider ring.]
7. Re-tighten setscrews (3) & (4).

