

STARING

STC-125-1800



BRUGERMANUAL

Staring Cementsliber STC-125-1800



USER MANUAL

Staring Concrete Grinder STC-125-1800

**A better
workday!**



SPECIFIKATIONER

| | |
|------------------------|--------------------------------------------|
| Model | STC-125-1800 |
| Skive diameter | 125mm |
| Gevind | M10 |
| Beregnet til | Beton |
| Motor | 230V - 50HZ - 1800W |
| Hastighed | 2000-8400r/min |
| Special feature | Med softstart samt system for støddæmpning |

SAFETY

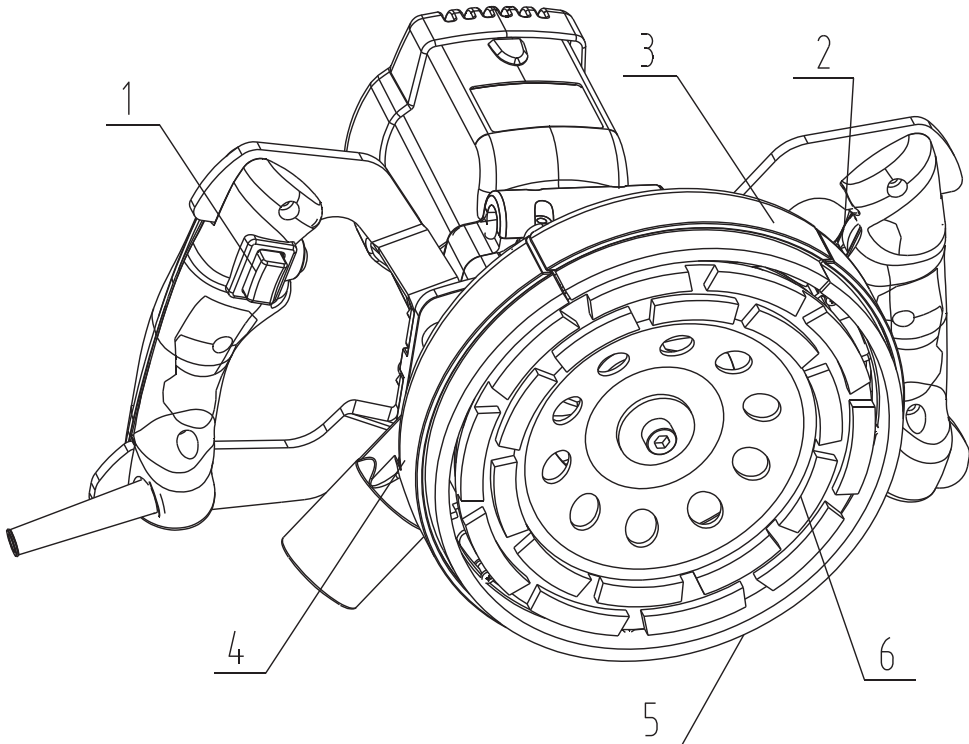


Hold venligst arbejdsmrådet rent og oplyst:

- 1) Udsæt ikke produktet for høje temperaturer, brandfarlige, eksplasive, eller ætsende væsker og gasser.
- 2) Beskyt produktet mod ydre kræfter eller skarpe genstande, og vær opmærksom på at forhindre faldskader.
- 3) Brug ikke hænderne til at røre ved slibeskiven under arbejdet, og lad ikke kabel komme nær slibeskiven.
- 4) Udsæt ikke produktet for regn og fugtighed i længere tid.
- 5) Når du bruger produktet, anbefales det at bære støvmaske, beskyttelsesbriller og støvsuger.
- 6) Dette produkt er kun beregnet til at bearbejde betonoverflader. Brug den ikke til at bearbejde andre materialer.
- 7) Hold slibeskiverne skarpe og rene. Det anbefales, at de bliver udskiftet rettidigt.
- 8) Hold slibeskiverne i bevægelse uden blokering.
- 9) Opbevares utilgængeligt for børn, og lad ikke personer, der ikke kender produktet eller ikke forstår brugsanvisningen, betjene maskinen.
- 10) Send produktet til en professionel vedligeholdelsespersonele, der skal bruges originale reservedelene til udskiftning.
- 11) Håndtaget skal holdes rent, tørt og olie-frit.



PRODUKTOVERSIGT

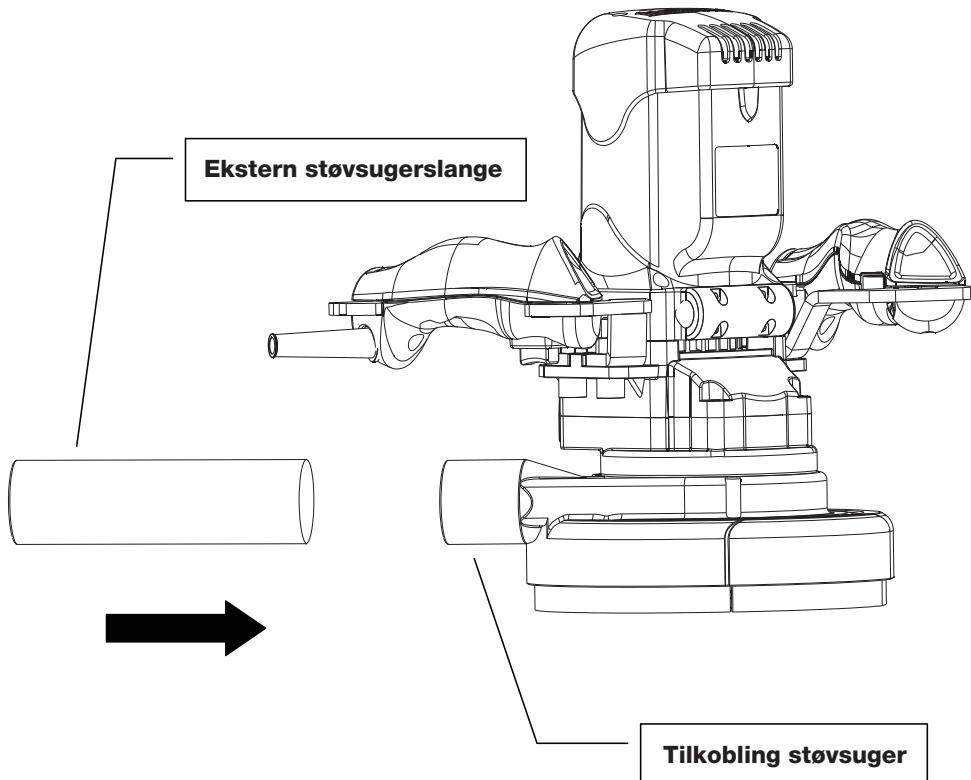


| | |
|----------|-----------------------|
| 1 | Tænd og sluk |
| 2 | Hastighedskontrolknap |
| 3 | Støvdækselplade |
| 4 | Støvdæksel |
| 5 | Støvtæt børste |
| 6 | Diamantslibeskive |



BRUGSANVISNING

I!



Som vist i figur I forbinder studsen fra støvsugerens, med støvsugerslangen



BRUGSANVISNING

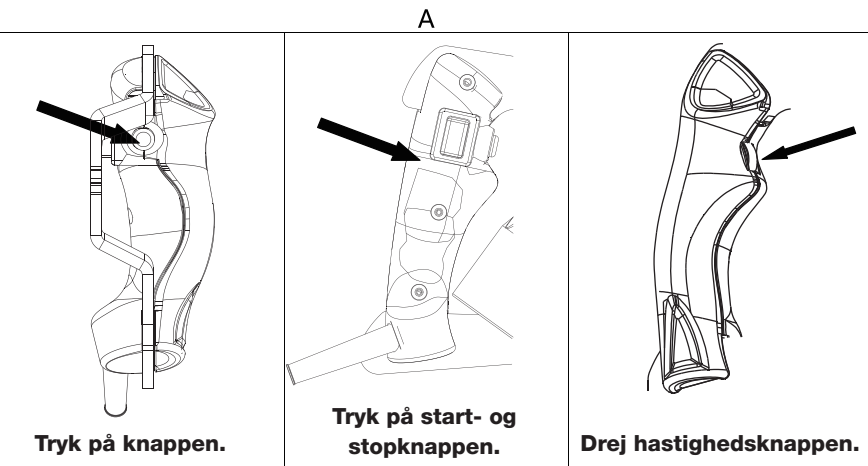
II !

Hold håndtaget med begge hænder og tryk let vandret mod jorden.

Låseafbryder

Tænd/
sluk-knap

Hastighedskontrol

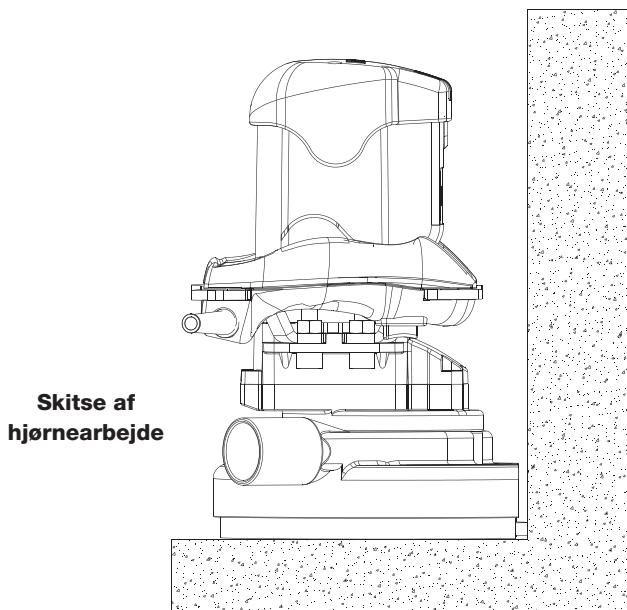
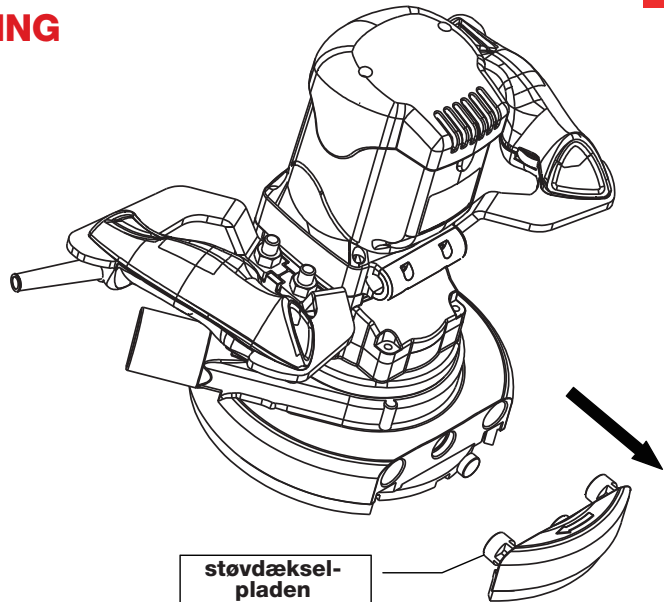


Som vist i figur II, holdes håndtaget med begge hænder, og maskinen placeres vandret på arbejdsfladen med let tryk. Derefter trykkes på knappen, og tænd/sluk-knappen aktiveres. Når maskinen er stabil, kan grovbearbejdning udføres. Ved at dreje hastighedsknappen med venstre finger kan maskinens hastighed justeres. **Under arbejdet skal det sikres, at maskinen altid holdes vandret.**



BRUGSANVISNING

III !



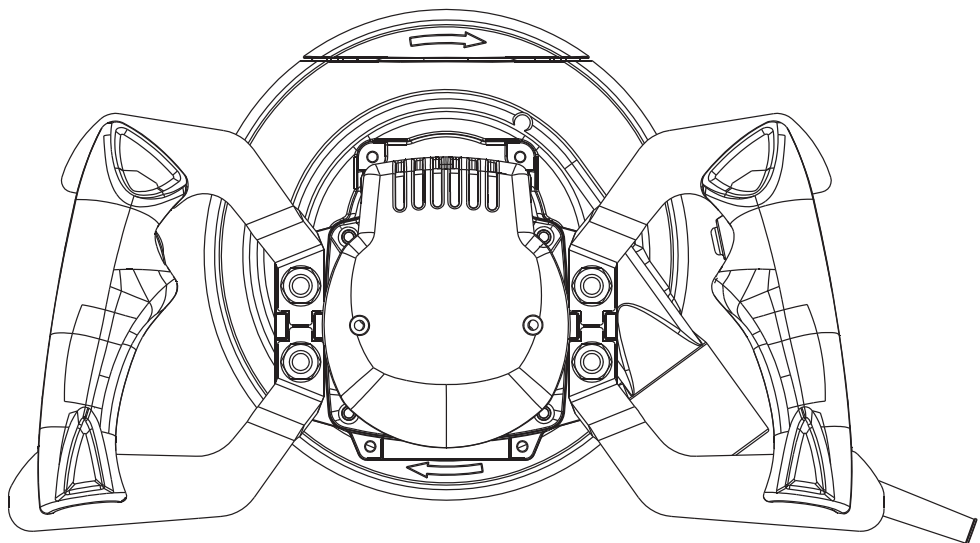
Som vist i figur III tages støvdækselpladen af i pilens retning, så den adskilles fra støvdækslet, og kanten af diamantslibeskiven rager ud over støvdækslets kant.

Gentag derefter operationen i trin 2, indtil maskinen er stabil, og arbejd derefter ved kanten.



BRUGSANVISNING

IV !



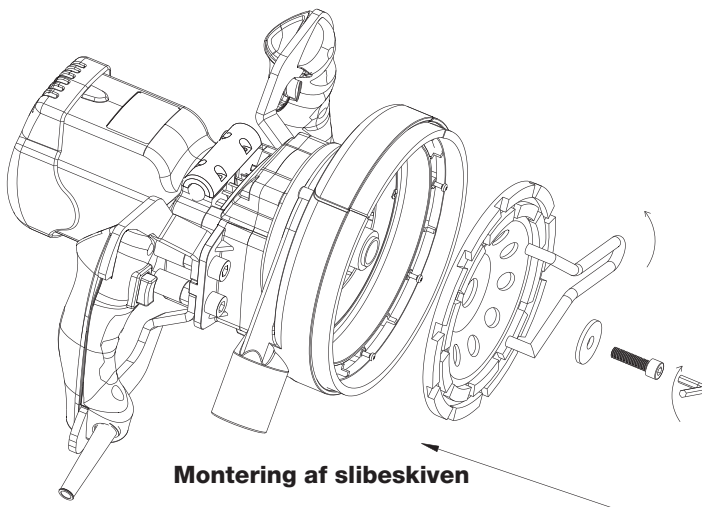
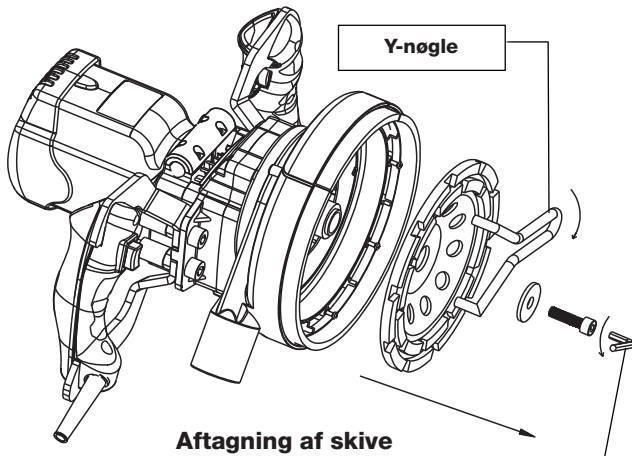
**Monter derefter støvdækselpladen på maskinen igen,
og fortsæt jobbet.**

Som vist i Figur IV, efter endt arbejde, sluk maskinen og lad den hvle i 30 sekunder, vent på støvabsorption i støvcoveret, tryk derefter på start- og stopknappen for at afslutte jobbet.



BRUGSANVISNING

V!



Som vist i figur V, fjern først sibeskiven. Indsæt Y-nøglen i stenens sibeskive ydre ringhuls-system, og brug umbraconøglen til at fastgøre låseskruen. Drej de to nøgler modsat retning for at skrure låseskruen ud. Fjern sibeskiven, der skal udskiftes. Ved installation af sibeskiven gentages ovenstående operation (nøglerne drejes i den modsatte retning af ved adskillelse). Dette afslutter udskiftningen af sibeskiven.



PRODUCT SPECIFICATIONS

| | |
|----------------------------|-----------------------------------------------|
| Model | STC-125-1800 |
| Disc diameter | 125 mm |
| Tool connection | M10 |
| Rough Surface | Concrete |
| Motor Parameters | 230V - 50HZ - 1800W |
| Outout Speed | 2000-8400r/min |
| Product Performance | With soft start and shock absorption function |

SAFETY

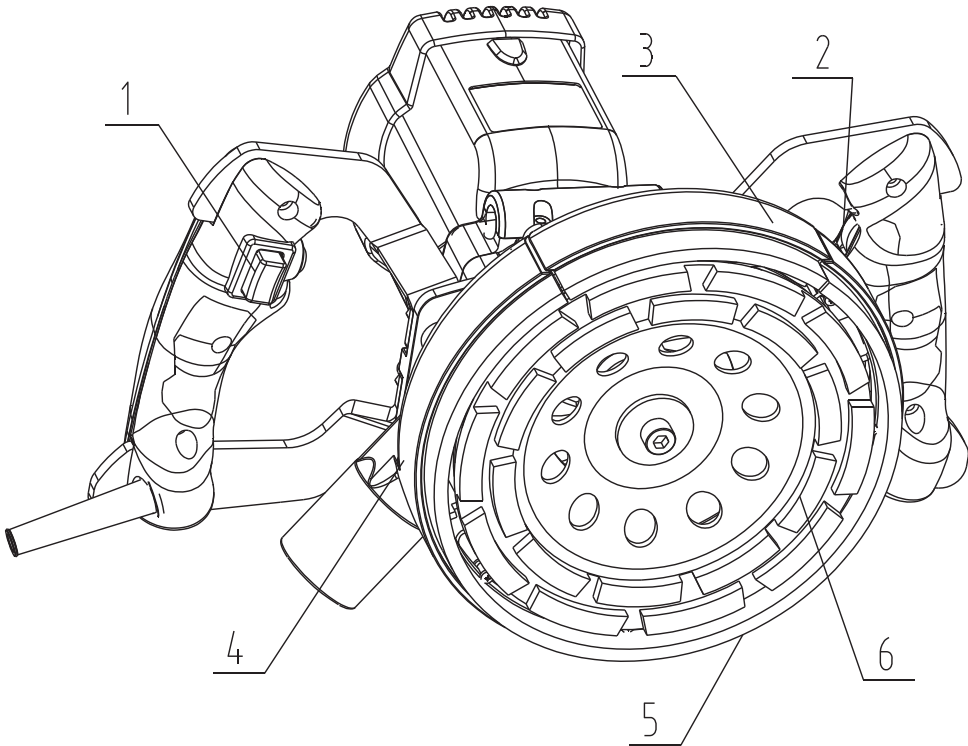


Please keep the workplace clean and bright:

- 1) Do not expose the grinder to high temperature, flammable, explosive, corrosive liquids and gases;
- 2) Protect the grinder from external forces or sharp objects, pay attention to prevent falling damage;
- 3) Do not touch the grinding wheel of the grinder at work, and do not let the cable into the grinding wheel;
- 4) Do not expose the grinder to rain and humidity for a long time;
- 5) When using the grinder, it is recommended to wear dust mask and goggles and use vacuum cleaner;
- 6) This grinder is only used for roughing concrete surfaces. Do not use it for grinding other materials.
- 7) Keep the grinding wheels in the grinder sharp and clean. It is recommended that they be replaced in a timely manner.
- 8) Keep the grinding wheels in the grinder rotating smoothly without blocking.
- 9) Store idle grinder out of the reach of children and do not let people who are unfamiliar with the grinder or who do not understand the instructions to operate the grinder.
- 10) Send your grinder to a professional maintenance personnel who must use the same spare parts for replacement.
- 11) The handle must be kept clean, dry and oil-free.



SKETCH OF THE PARTS

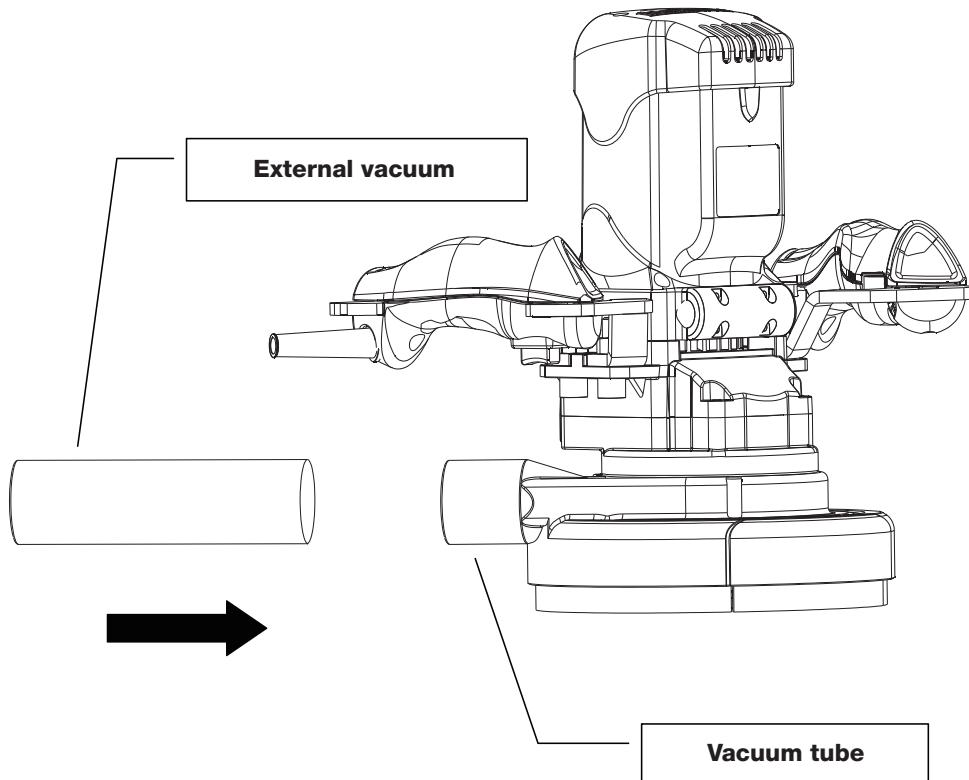


| | |
|----------|------------------------|
| 1 | Switch on and off |
| 2 | Speed control knob |
| 3 | Dust cover plate |
| 4 | Dust cover |
| 5 | Dustproof brush |
| 6 | Diamond grinding wheel |



OPERATING INSTRUCTIONS

I!



As shown in figure I, the dust collector tube is connected to the external dust collector tube through the switching mode to complete the dust collector tube connection.

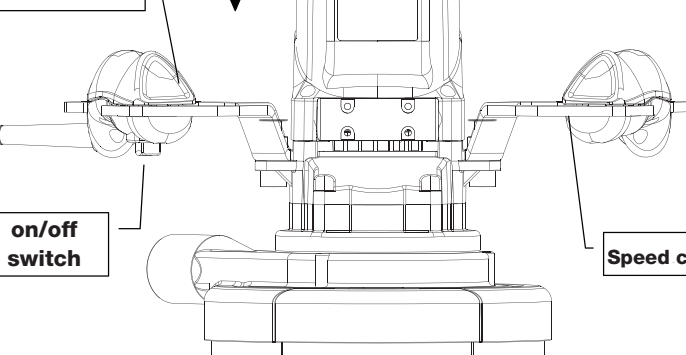


OPERATING INSTRUCTIONS

II !

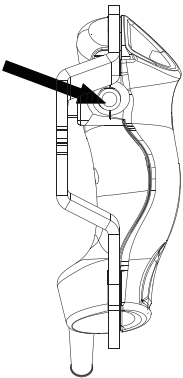
Hold the handle with both hands and press slightly horizontally to the ground

Locking-off switch

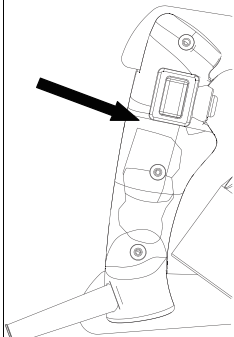


Speed control knob

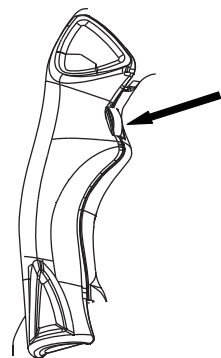
A



Press the button



Press the start and stop switch



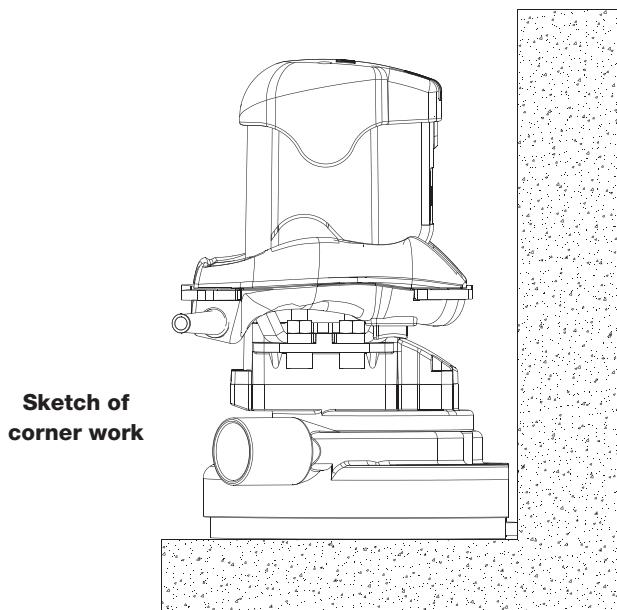
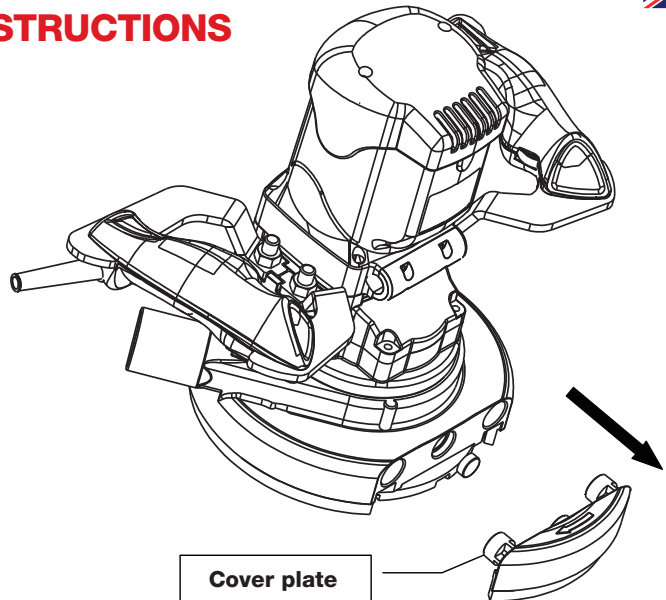
Turn the speed knob

As shown in Figure II, hold the handle with both hands and place the grinder horizontally on the working surface with slight pressure. Then press the button and start the on/off switch. When the machine is stable, rough throw operation can be carried out, during the left finger rotation speed knob, the machine speed can be adjusted, the working process should always ensure the level of the machine.



OPERATING INSTRUCTIONS

III !

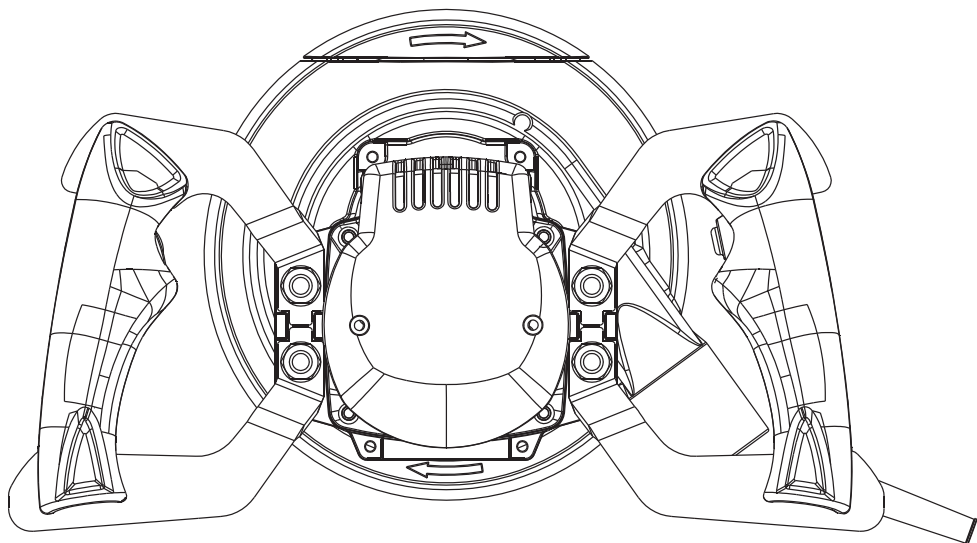


As shown in Figure III, break off the dust cover plate in the direction of the arrow so that it is separated from the dust cover and the edge of the diamond grinding wheel exceeds the edge of the dust cover, then repeat the operation in step 2 until the machine has stabilized, work at the edge.



OPERATING INSTRUCTIONS

IV !



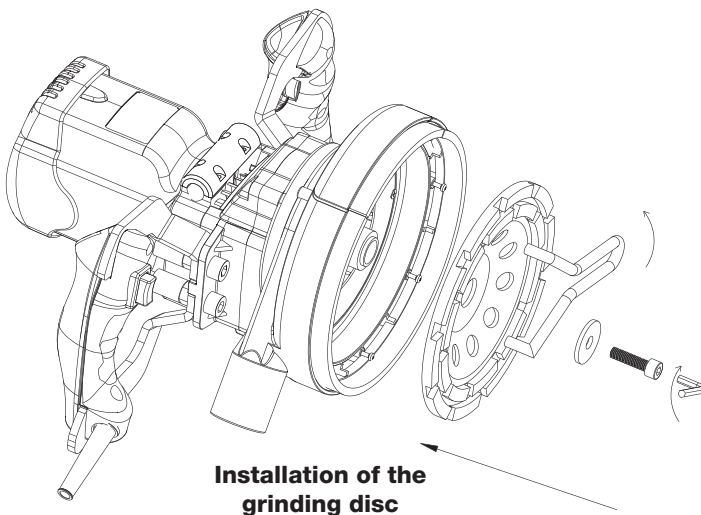
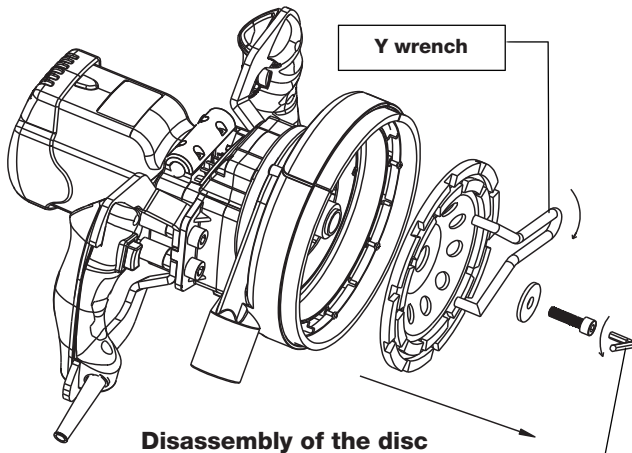
After the job is completed, rest the grinder for 30 seconds, then end the job.

As shown in Figure IV, after the job is done, rest the grinder for 30 seconds, wait for dust absorption in the dust cover, then press the start and stop button.



OPERATING INSTRUCTIONS

V!



As shown in figure V, remove the grinding wheel first y-wrench into the stone grinding wheel outer ring hole system, in the hexagon wrench fixed in the lock screw, two pairs of wrenches reverse rotation. Screw out the locking screw. Take out the grinding wheel that needs to be replaced. When installing the grinding wheel, repeat the above operation (the wrench rotates in the opposite direction as when disassembling).

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**A better
workday!** staring.dk