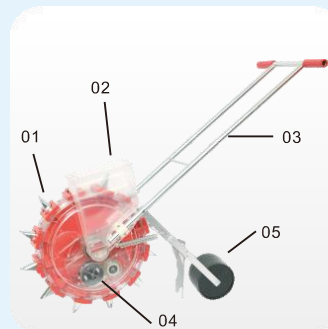




**Model : VAM 14H2**

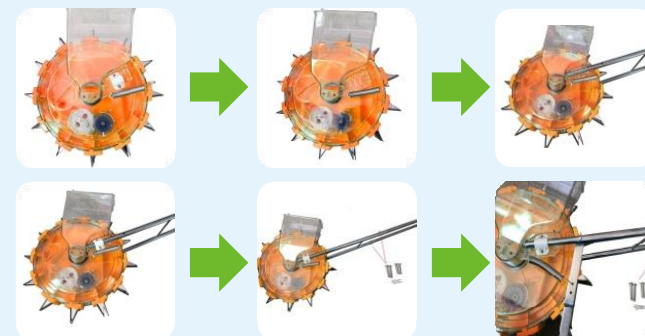


## STRUCTURE DIAGRAM OF HAND PUSH SEEDER



- 01:SEED NOZZLE  
02:SEED BOX  
03:SEEDER HANDLE  
04:SEED WHEEL  
05:SEEDER PRESS WHEEL

## AA: HAND PUSH SEEDER MACHINE INSTALLATION DIAGRAM



- 01:loosen the screw of the pressing plate  
02:install the seeder handle  
03:install the press wheel

## HOW TO CHANGE TO THE SEED WHEELS

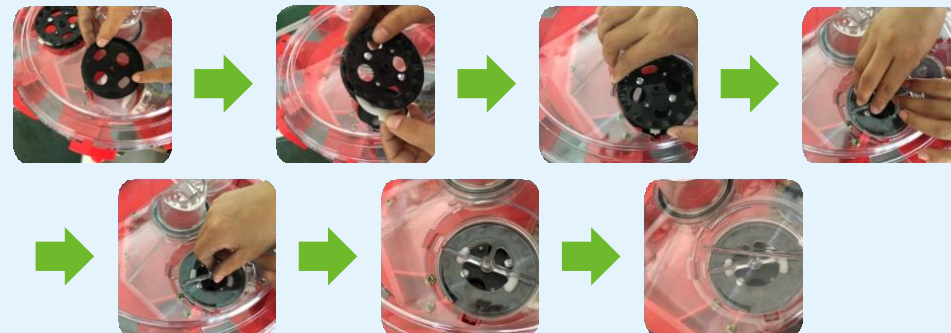
1. Rotate the reseed connecting rod to off position and screw off reseed cap.



2. Take out the seed wheels in turn



3. Put the seed wheels in turn



## Performance and characteristics of seeders

1. This product is applicable to the ploughed land with or without ridge in plain, mountainous area and hill.
2. The hand-propelled seeding in a rolling manner is easy and efficient, and environmental-friendly.
3. The transparent polycarbonate engineering plastic used make the seeding can be directly seen and is solid and durable.
4. The design is scientific and the seeding is accurate. The planting distance and density can be adjusted at any time according to requirement.

Suitable Seeds.	: Maize, beans, peanut, cotton, etc (like round seed)
Function.	: Plant maize, bean and other grain seeds into no-tilled soil
Hole seeding rate.	: 1-2 adjustable
Seeding depth.	: 35-78mm
Work efficiency.	: 0.55-2ha./day or more
Seed Box.	: 3.7Kg
Space (seed to seed).	: 12-30cm(can adjust)

1. Move forward according to the direction pointed by arrow and the speed shall not be too fast.
2. After the seed is selected and put into it, the machine shall be normally idled for a circle before being used for seeding.
3. Adjust the handle and soil spreading plate spring to ensure the soil spreading and pressing effect of seed.
4. Clean and dry the machine and oil bearing and iron nozzle after the use.

# HOW TO CHANGE SEED TO SEED DISTANCE

01: Remove seed box  
01: Remove seed box



02: find seeder side point B and lose the screw then take all nozzle out in turn



03: find a plastic link marking No,12 screw the B point with a screw, Then insert the nozzle and mark No12 plastic connector in turn, The adjusts 14 mouth to 12 mouth.



04: find a plastic link marking No10 & No12 screw the B point with a screw, Then insert the nozzle and mark No10 & No12 plastic connector in turn, The adjusts 14 mouth to 10 mouth.



05: find a plastic link marking No9 & No12 screw the B point with a screw, Then insert the nozzle and mark No9 & No12 plastic connector in turn, The adjusts 14 mouth to 9 mouth.



06: find a plastic link marking No8 & No12 screw the B point with a screw, Then insert the nozzle and mark No8 & No12 plastic connector in turn, The adjusts 14 mouth to 8 mouth.



07: find a plastic link marking No7 & No12 screw the B point with a screw, Then insert the nozzle and mark No7 & No12 plastic connector in turn, The adjusts 14 mouth to 7 mouth.



08: find a plastic link marking No6 & No12 screw the B point with a screw, Then insert the nozzle and mark No6 & No12 plastic connector in turn, The adjusts 14 mouth to 6 mouth.



ITEMNO	IMAGE	USES
NO:0		No Seed
NO.:2		Moong ,Green Gram ,Coriander
M		Moong ,Green Gram ,Coriander
NO.:88		Cotton, Moong ,Green Gram ,Coriander
Cotton		Moong ,Green Gram ,Coriander
NO.:11		Corn, ,peanuts, ,beans ( like round seeds )
NO.:22		Corn, ,peanuts, ,beans ( like round seeds)
NO.:33		Corn, ,peanuts, ,beans (like round seeds)
No:44		peanuts, ,beans (like round seeds)
NO.:55		peanuts, ,beans (like round seeds)
NO.:77		peanut
CUCUMBER		Rice, Cucumber
ADJUSTABLE DISC		peanut