



CLOUEUSES ET COMPRESSEURS

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Compresseur d'air 3 H.P.**MAC5200****Conçu Spécialement Pour Les Cloueuses De Charpente**

- Lubrification à l'huile pour un fonctionnement plus froid et la réduction du bruit
- Pompe en fonte à grand débit pour une performance et une vie utile maximales
- Cylindre et piston Big Bore[®] fournissant une grande puissance débitée avec un tr/min plus bas, la réduction de la chaleur et du bruit et l'augmentation de la vie utile
- Basse puissance absorbée réduisant les déclenchements du disjoncteur et les chutes de voltage qui causent les pannes de moteur prématuées
- Jauge d'huile facile à consulter et grands indicateurs de pression pour des diagnostics rapides
- Régulateur de pression d'air permettant le réglage facile de la pression de canalisation
- 2 raccords à connexion rapide pour boyaux d'air

**ÉQUIPEMENT STANDARD COMPRENANT:**

Raccord rapide 1/4 po (10TT-8), filtre à air (171006), huile de compresseur (0,3 l) (181122-A)

Lubrifié à l'huile
BIG BORE

FICHE TECHNIQUE

Moteur	3,0 H.P.
Pompe	lubrifiée à l'huile
Réservoir	5,2 gal (19,7 L)
Rendement	6,5 pi ³ /min @ 90 lb/po ²
Ampérage (120 V)	13,8 A
Dimensions (L x l x H, poignée pliée)	30-5/16 po x 20 x 21-13/16 po (770 mm x 510 mm x 553 mm)
Pression maximale	140 lb/po ²
Poids net	88,0 lb (39,9 kg)

Compresseur d'air 2,5 H.P.**MAC2400****Bas Niveau Sonore (seulement 79 DB)**

- Lubrification à l'huile pour un fonctionnement plus froid et la réduction du bruit
- Pompe en fonte à grand débit pour une performance et une vie utile maximales
- Cylindre et piston Big Bore[®] fournissant une grande puissance débitée avec un tr/min plus bas, la réduction de la chaleur et du bruit et l'augmentation de la vie utile
- Basse puissance absorbée réduisant les déclenchements du disjoncteur et les chutes de voltage qui causent les pannes de moteur prématuées
- Jauge d'huile facile à consulter et grands indicateurs de pression pour des diagnostics rapides
- Régulateur de pression d'air permettant le réglage facile de la pression de canalisation
- 2 raccords à connexion rapide pour boyaux d'air

Lubrifié à l'huile
BIG BORE

FICHE TECHNIQUE

Moteur	2,5 H.P.
Pompe	lubrifiée à l'huile
Réservoir	2 x 2,1 gal.
Rendement	4,2 pi ³ /min @ 90 lb/po ²
Ampérage (120 V)	12,3 A
Dimensions (L x l x H)	20-1/2 po x 19 5/8 po x 20 7/8 po (520 mm x 497 mm x 530 mm)
Pression maximale	130 lb/po ²
Poids net	77,0 lb (34,9 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Raccord rapide 1/4 po (10TT-8), filtre à air (171006), huile de compresseur (0,3 l) (181122-A)

Ensemble compresseur d'air 2 H.P. et cloueuse de pointes**MAC700-KIT3****COMPRENANT:**

- Cloueuse de pointes 18 (AF505)
- Compresseur 2 H.P. (MAC700)
- Boyau 25 pi (YYVAH25)
- Manchons à air (YY311018-A), (YY311002-A)
- Raccord rapide 1/4 po (447013)
- Filtre à air (171002)
- Huile pour compresseur (0,3 l) (181122-A)

Lubrifié à l'huile
BIG BORE

FICHE TECHNIQUE

(MMAAC700) Moteur	2,0 H.P.
Pompe	lubrifiée à l'huile
Réservoir	2,6 gal. (9,8 L)
Performance	3,3 pi ³ /min @ 90 lb/po ²
Ampérage (120 V)	12,4 A
Dimensions (L x l x H)	19-5/16 x 12-1/8 x 24-1/8 po (491 mm x 310 mm x 615 mm)
Pression maximale	130 lb/po ²
Poids net	52,0 lb (23,6 kg)

**ÉQUIPEMENT STANDARD COMPRENANT:**

Meule à moyeu déporté 7 po grain 24 (741413-B), protecteur (122767-1), poignée latérale (152539-0), flasque intérieur (224317-9), écrou de blocage (224568-4), clé à écrou de blocage (782412-6)

Compresseur d'air 2 H.P.**MAC700****Faible Niveau De Bruit De Seulement 80 DB**

- Lubrification à l'huile pour un fonctionnement plus froid et la réduction du bruit
- Pompe en fonte à grand débit pour une performance et une vie utile maximales
- Cylindre et piston Big Bore[®] fournissant une grande puissance débitée avec un tr/min plus bas, la réduction de la chaleur et du bruit et l'augmentation de la vie utile
- Basse puissance absorbée réduisant les déclenchements du disjoncteur et les chutes de tension qui causent les pannes de moteur prématuées
- Jauge d'huile facile à consulter et grands indicateurs de pression pour des diagnostics rapides
- Régulateur de pression d'air permettant le réglage facile de la pression de canalisation
- Un raccord à connexion rapide pour boyau d'air

Lubrifié à l'huile
BIG BORE

FICHE TECHNIQUE

Moteur	2,0 H.P.
Pompe	lubrifiée à l'huile
Réservoir	2,6 gal (9,8 L)
Rendement	3,3 pi ³ /min @ 90 lb/po ²
Ampérage (120 V)	12,4 A
Dimensions (L x P x H)	19-5/16 po x 12-1/8 po x 24-1/8 po (493 mm x 310 mm x 615 mm)
Pression maximale	130 lb/po ²
Poids net	52,0 lb (23,6 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Raccord rapide 1/4 po (10TT-8), filtre à air (171002), huile pour compresseur (0,3 l) (181122-A)

Compresseur d'air optimal 1 H.P.**AC001****Modèle Ultracompat Et Léger. Idéal Pour Les Moulures, La Menuiserie Et Le Bricolage**

- Le fonctionnement sans huile ne demande aucun entretien quotidien
- Fabrication en cage de retourement intégrée protégeant le moteur, le réservoir et l'interrupteur pendant le rangement, le transport et l'utilisation
- Bas niveau sonore convenant à l'utilisation intérieure
- Grands indicateurs de pression pour une vérification rapide sur le lieu de travail
- Régulateur de pression d'air permettant un réglage rapide de la pression de canalisation
- Avec 1 raccord de boyau à air à connexion rapide

Sans huile**Nouveau!****FICHE TECHNIQUE**

Moteur	1,0 H.P. (maximum)
Pompe	sans huile
Réservoir	1,0 gal (4,0 L)
Rendement	0,45 pi ³ /min @ 90 lb/po ²
Ampérage (120 V)	1,8 A
Dimensions (L x l x H, poignée pliée)	13 po x 15 po x 11-1/2 po (330 mm x 381 mm x 292 mm)
Pression maximale	125 lb/po ²
Poids net	23,1 lb (10,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Raccord rapide 1/4 po (447013)

Cloueuse de charpente 3-1/2 po**AN944****Cloueuse De Charpente à Bande, Clous Tête Ronde 28°**

- Chambre à air de grande capacité pour une puissance accrue
- 2 modes : en série et par choc
- Malette de réglage de la profondeur du clouage
- Crochet rétractable et commode pour accrocher l'outil à un chevron
- Bec avec griffes pour empêcher les glissements

Utilise les clous de charpente 28° tête ronde**FICHE TECHNIQUE**

Type de clous	0,113 po - 0,131 po, tête ronde 28°
Capacité du magasin	60 - 84 clous
Pression d'air de travail	70-120 lb/po ²
Grandeur des clous	2-1/2 po - 3-1/2 po, tête ronde 28°
Dimensions (L x l x H)	17-1/2 po x 4-31/32 po x 13-11/32 po (445 mm x 126 mm x 339 mm)
Poids net	7,0 lb (3,2 kg)

ÉQUIPEMENT STANDARD COMPRENANT:Provision d'huile de 30 cm³ (181434-7), lunettes de sécurité (195246-2)

Cloueuse de charpente 3-1/2 po

AN943

Cloueuse De Charpente, Clous Tête Demi-lune 34°

- Chambre à air de grande capacité pour une puissance accrue
- 3 modes : en série, par choc et verrouillé
- Bouton de réglage pour 9 profondeurs de clouage par paliers de 1/16 po
- Crochet rétractable et commode pour accrocher l'outil à un chevron
- Bec avec griffes pour empêcher les glissements
- Système anti-fonctionnement à vide prolongeant la durée de vie de l'outil
- Silencieux réduisant le bruit lorsque le raccord est déconnecté


Utilise les clous de charpente 34° demi-tête

FICHE TECHNIQUE

Type de clous	0,113 po - 0,131 po, tête demi-lune 34°
Grandeur des clous	2 po - 3-1/2 po, tête demi-lune 34°
Pression d'air de travail	65 - 120 lb/po ²
Capacité du magasin	60 - 84 clous
Dimensions (L x l x H)	17-7/8 po x 4-1/4 po x 14-3/8 po (455 mm x 109 mm x 365 mm)
Poids net	8,8 lb (4,0 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

 Crochet (122742-7), provision d'huile 30 cm³ (181434-7), lunettes de sécurité (195246-2)

Cloueuse à rouleau pour charpentes 3-1/2 po

AN901

Cloueuse à Rouleau Pour Charpentes à Clous Tête Ronde 15°

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- 3 modes : série, choc, verrouillage
- Bouton de réglage pour 9 profondeurs de clouage par paliers de 1/16 po
- Pince pour ceinture réglable et commode
- Magasin à effleurement facile à alimenter
- Poignée caoutchoutée pour l'amélioration du confort pendant les utilisations prolongées



FICHE TECHNIQUE

Pression d'air de travail	65 - 120 lb/po ²
Grandeur des clous	1-3/4 po - 3-1/2 po (45 mm - 90 mm)
Type de clous	0,099 po - 0,150 po, tête ronde 15°
Capacité du magasin	150 - 300 clous
Dimensions (L x l x H)	16-1/8 po x 12-1/2 po x 5-1/4 po (408 mm x 316 mm x 131 mm)
Poids net	7,1 lb (3,2 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Clé hexagonale 4 (783202-0), adaptateur de bec (421658-6), provision d'huile (181434-7), lunettes de sécurité (195246-2)

Cloueuse de toiture à rouleau 1-3/4 po

AN451

Cloueuse De Toiture à Rouleau, Clous Tête Ronde 15°

- Fonctionnement dans le mode par chocs
- 9 réglages de profondeur avec bouton de réglage
- Deux couvre-boîtiers pour protéger la chambre à air
- Magasin à effleurement, facile à alimenter
- Guide pour barda à déverrouillage rapide pour un réglage facile sur le chantier
- Poignée caoutchoutée pour l'amortissement des vibrations et un maniement confortable



FICHE TECHNIQUE

Pression d'air de travail	65 - 120 lb/po ²
Grandeur des clous	7/8 po - 1-3/4 po (22 mm - 45 mm)
Type de clous	Tête ronde 1/8 po (3,0 mm) 15°
Capacité du magasin	120 clous
Dimensions (L x l x H)	9-5/8 po x 4-1/2 po x 10-3/8 po (245 mm x 114 mm x 265 mm)
Poids net	5,8 lb (2,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (181434-7)

Cloueuse de charpente 3-1/2 po

AN923

Cloueuse De Charpente, Clous Tête Ronde 21°

- Chambre à air de grande capacité pour une puissance accrue
- 3 modes : en série, par choc et verrouillé
- Bouton de réglage pour 9 profondeurs de clouage par paliers de 1/16 po
- Crochet rétractable et commode pour accrocher l'outil à un chevron
- Bec avec griffes pour empêcher les glissements
- Système anti-fonctionnement à vide prolongeant la durée de vie de l'outil
- Silencieux réduisant le bruit lorsque le raccord est déconnecté


Utilise les clous de charpente 21° tête ronde

FICHE TECHNIQUE

Pression d'air de travail	65 - 120 lb/po ²
Grandeur des clous	2 po - 3-1/2 po
Type de clous	0,113 po - 0,162 po, tête ronde 21°
Capacité du magasin	64 - 74 clous
Dimensions (L x l x H)	22 po x 4 1/4 po x 13-11/16 po (559 mm x 109 mm x 347 mm)
Poids net	8,6 lb (3,9 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

 Crochet (122742-7), provision d'huile de 30 cm³ (181434-7), lunettes de sécurité (195246-2)

Cloueuse de charpente à rouleau 3-1/2 po

AN902

Cloueuse De Charpente à Rouleau, Clous Tête Ronde 15°

- Taille réduite pour un maniement amélioré et une manœuvrabilité optimale pendant l'utilisation
- 2 modes : séquentiel et par choc
- Bouton de réglage pour 8 profondeurs de clouage par paliers de 1/32 po
- Magasin à effleurement facile à charger
- Poignée caoutchoutée pour plus de confort pendant les utilisations prolongées



FICHE TECHNIQUE

Pression d'air de travail	70 - 120 lb/po ²
Grandeur des clous	1-3/4 po - 3-1/2 po (45 mm - 90 mm)
Type de clous	0,099 po - 0,150 po, tête ronde 15°
Capacité du magasin	150 - 300 clous
Dimensions (L x l x H)	12-1/2 po x 5 po x 14-1/4 po (318 mm x 128 mm x 363 mm)
Poids net	7,7 lb (3,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (181434-7), lunettes de sécurité (195246-2), coffret de protection (BA00000372)

Cloueuse à rouleau pour toiture 1-3/4 po

AN453

Cloueuse à Rouleau Pour Toiture ; Tête Ronde 15°

- Fonctionnement en mode de clouage par choc
- 6 profondeurs de clouage avec molette de réglage
- Pince pour ceinture réglable et commode
- Magasin à effleurement facile à alimenter
- Poignée caoutchoutée pour plus de confort pendant les utilisations prolongées
- Bec de contact facile à démonter pour enlever les clous ou les débris coincés



FICHE TECHNIQUE

Pression d'air de travail	65 - 120 lb/po ²
Grandeur des clous	3/4 po - 1-3/4 po (19 - 45 mm)
Capacité du magasin	120 clous
Type de clous	1/8 po (3,0 mm) tête ronde 15°
Dimensions (L x l x H)	10-3/8 po x 4-5/8 po x 10-5/8 po (265 mm x 117 mm x 269 mm)
Poids net	5,5 lb (2,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Lunettes de sécurité (195246-2), provision d'huile (181434-7), clé hexagonale (783202-0)

Cloueuse à rouleau pour parements 2-1/2 po**AN611**

- Cloueuse à Rouleau Pour Parements à Clous Tête Ronde 15°**
- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
 - 3 modes : en série, par choc et verrouillé
 - Magasin facile à alimenter pour une polyvalence maximale
 - Bouton de réglage pour 9 profondeurs de clouage par paliers de 1/16 po
 - Pince pour ceinture réglable et commode
 - Magasin à effleurement facile à alimenter
 - Poignée caoutchoutée pour l'amélioration du confort pendant les utilisations prolongées
 - Filtre à air intégré empêchant les poussières d'entrer dans l'outil

**ÉQUIPEMENT STANDARD COMPRENANT:**

Clé hexagonale 4 (783202-0), coffret de transport en plastique (824490-1), lunettes de sécurité (195246-2), contenant d'huile (181434-7)

FICHE TECHNIQUE

Pression d'air de travail	65 - 120 lb/po ²
Grandeur des clous:	
Assemblés/fil	1-1/4 po - 2-1/2 po (32 mm - 65 mm)
Assemblés/bande plastique	1-1/4 po - 2 po (32 mm - 50 mm)
Type de clous	0,080 po - 0,099 po, tête ronde 15°
Capacité du magasin	200 - 400 clous
Dimensions (L x l x H)	13-1/16 po x 5 po x 12-1/2 po (332 mm x 317 mm x 127 mm)
Poids net	5,1 lb (2,3 kg)

Cloueuse de finition 2-1/2 po**AT600****Légère Cloueuse De Finition Calibre 16**

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- Poignée caoutchoutée pour un maniement confortable
- Fonctionnement en mode de clouage en série
- Pince pour ceinture réglable et commode

**FICHE TECHNIQUE**

Pression d'air de travail	72,5 - 116 lb/po ²
Grandeur des clous (cal. 16)	
3/4 po à 2-1/2 po (20 mm - 64 mm)	
Type de clous	clous de finition cal. 16
Capacité du magasin	100
Dimensions (L x l x H)	11-1/2 po x 2-7/8 po x 10-3/4 po (292 mm x 74 mm x 272 mm)
Poids net	3,5 lb (1,6 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (181434-7), lunettes de sécurité (195246-2), clé hexagonale 3 (783201-2), clé hexagonale 4 (783202-0), coffret de transport en plastique (BA00000397)

Agrafeuse d'agrafes en U 1/4 po**AT638****Agrafeuse D'agrafes En U Calibre 18**

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- Poignée caoutchoutée pour un maniement confortable
- Fenêtre transparente permettant de voir la quantité restante d'agrafes
- Magasin à déverrouillage rapide ; chargement des agrafes par le dessus
- Pince pour ceinture réglable et commode

**FICHE TECHNIQUE**

Pression d'air de travail	60 - 115 lb/po ²
Grandeur des agrafes	
(cal. 18) 5/8 po - 1-1/2 po	(1/4 po de large)
Capacité du magasin	100
Dimensions (L x l x H)	9-3/4 po x 2-7/16 po x 9-3/4 po (247 mm x 62 mm x 246 mm)
Poids net	5,5 lb (2,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (E112-00), coffret de transport en plastique (A0905-0361), lunettes de sécurité (A0908-0171), clé n° 3 (783201-2), clé n° 4 (783202-0)

Cloueuse de pointes 2 po**AF505****Légère Cloueuse De Pointes Calibre 18**

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- Poignée caoutchoutée pour un maniement confortable
- Bec à déverrouillage rapide permettant d'enlever facilement et rapidement les clous coincés
- Magasin à déverrouillage rapide et chargement par le côté
- Pince pour ceinture réglable et commode

**FICHE TECHNIQUE**

Pression d'air de travail	60 - 115 lb/po ²
Grandeur des clous (cal. 18)	5/8 po - 2 po
	(15 mm - 50 mm)
Type de clous	Pointes cal. 18
Capacité du magasin	100
Dimensions (L x l x H)	10-1/4 po x 2-1/2 po x 9-3/8 po (260 mm x 64 mm x 237 mm)
Poids net	3,3 lb (1,5 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (181434-7), lunettes de sécurité (195246-2), coffret de transport en plastique (HY00000090)

Agrafeuse d'agrafes en U 1 po**AT2550A****Agrafes 1 Po - 2 Po (1 Po De Large) Calibre 16**

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- Système anti-fonctionnement à vide prolongeant la durée de vie de l'outil
- Poignée caoutchoutée pour un maniement confortable
- Filtre d'entrée d'air empêchant la contamination par les poussières et les débris
- Bec à déverrouillage rapide permettant d'enlever facilement les agrafes coincées

**FICHE TECHNIQUE**

Pression d'air de travail	65 - 120 lb/po ²
Taille des agrafes	1 - 2 po (1 po de large)
Type d'agrafes	Agrafes en U cal. 16
Capacité du magasin	140
Dimensions (L x l x H)	14-1/2 po x 3 po x 10-1/4 po (370 mm x 76 mm x 260 mm)
Poids net	4,9 lb (2,2 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (A0907-0001), lunettes de sécurité (A0908-0171), clé (A0913-0011)

Agrafeuse d'agrafes en U 7/16 po**AT1150A****Agrafes 1 Po - 2 Po (7/16 Po De Large) Calibre 16**

- Système d'échappement sur 360° pour détourner l'air d'échappement de l'utilisateur
- Système anti-fonctionnement à vide prolongeant la durée de vie de l'outil
- Poignée caoutchoutée pour un maniement confortable
- Filtre d'entrée d'air empêchant la contamination par les poussières et les débris
- Bec à déverrouillage rapide permettant d'enlever facilement les agrafes coincées

**FICHE TECHNIQUE**

Pression d'air de travail	65 - 120 lb/po ²
Taille des agrafes	
1 po - 2 po (7/16 po de large)	
Type d'agrafes	Agrafes en U, cal. 16
Capacité du magasin	140
Dimensions (L x l x H)	14-1/2 po x 3-7/16 po x 11-3/8 po (370 mm x 87 mm x 290 mm)
Poids net	4,0 lb (1,8 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Provision d'huile (A0907-0001), lunettes de sécurité (A0908-0171), clé (A0913-0011)

COMMENT RACORDER:

CLOUEUSE / MANCHONS / BOYAU À AIR / COMPRESSEUR



MANCHON MÂLE
De la clouseuse au boyau



RACCORD FEMELLE UNIVERSEL
De la clouseuse au boyau



BOYAUX À AIR YYRAH25
YYRAH50 / YYRAH100
YYVAH25 / YYVAH50



MANCHON FEMELLE
Du boyau au compresseur



RACCORD MÂLE UNIVERSEL
Du boyau au compresseur

ACCESSOIRES D'ENTRETIEN PNEUMATIQUE

Description	Pour modèles	N° de pièce
	AN451	192393-0
	AN611	193007-4
	AN923, AN943	194522-1
	AN942	193006-6
	AN944	BA00000262
	Huile pour compresseur 0,3 L	181122-A
	Huile pour compresseur 1 L	EAOIL10
	Huile pneumatique 30 cm³	181434-7
	Huile pneumatique 30 ml	194381-3
	Bouteille d'huile	A0907-0001

RACCORDS DE BOYAU PNEUMATIQUE

Style	Filetage	Taille	N° de pièce
Industriel		3/8 po x 1/4 po	YY311014-A
		3/8 po x 3/8 po	YY311015-A
		1/4 po x 1/4 po	YY311002-A
		1/4 po x 3/8 po	YY311003-A
		3/8 po x 1/4 po	YY311010-A
Connecteur à air universel		3/8 po x 3/8 po	YY311011-A
		Bouchon 1/4 po x 1/4 po	YY036003-1
		1/4 po x 1/4 po	YY311018-A
		Bouchon 1/4 po x 1/4 po	YY311002-X

BOYAUX PNEUMATIQUES

Matériau	Diamètre	Longueur	N° de pièce
	3/8 po	25 pi	YYRAH25
		50 pi	YYRAH50
		100 pi	YYRAH100
	3/8 po	25 pi	YYVAH25
		50 pi	YYVAH50

Clouseuse de charpente sans fil 3-1/2 po



GN900S

La Première Clouseuse De Charpente Sans Fil De Makita - Clous à Tête Demi-lune 34°

- Utilisation des cartouches à combustible ordinaires de l'industrie
- Utilisation des batteries BL7010 Li-ion 7,2 V avec durée de recharge de 30 minutes
- Système avertisseur DEL signalant une basse capacité de la batterie ou un mauvais fonctionnement de l'outil pour un diagnostic rapide sur le chantier
- Pointes antidérapantes procurant une prise optimale sur les matériaux
- Crochet pour chevrons à double position pour la commodité du travail
- Tampon en caoutchouc sur le boîtier pour protéger l'outil et les matériaux contre les endommagements

FICHE TECHNIQUE

Batterie	Li-ion 7,2V
Durée de recharge	30 minutes
Vie de la batterie	approx. 4 000 clous
Vie de pile à combustible	approx. 1 200 clous
Type de clou	
	0,113 po - 0,131 po (2,9 - 3,3 mm) tête demi-lune -34°
Vitesse de clouage	2 - 3 clous/sec
Dimensions (L x I x H)	12-5/8 po x 4-1/4 po x 14-1/2 po (321 x 108 x 368 mm)
Poids net	7,5 lb (3,4 kg)

ÉQUIPEMENT STANDARD COMPRENNANT:

Batterie Li-ion 7,2 V BL7010 (194356-2), chargeur DC07SA, coffret de transport en plastique (824875-1), lunettes de sécurité (195246-2), clé hexagonale (783230-5)



FICHE TECHNIQUE

Batterie	Li-ion 7,2V
Durée de recharge	30 minutes
Vie de la batterie	approx. 4 000 clous
Vie de la cartouche à combustible	approx. 1 200 clous
Type de clou	calibre 16 droit
Vitesse de clouage	2 - 3 clous/sec
Dimensions (L x I x H)	11-7/8 po x 3-1/2 po x 10-1/2 po (303 mm x 90 mm x 267 mm)
Poids net	4,8 lb (2,2 kg)

ÉQUIPEMENT STANDARD:

Deux batteries Li-ion 7,2 V BL7010 (194356-2), chargeur DC10WB, lunettes de sécurité (195246-2), 2 adaptateurs de bec (424443-6), clé hexagonale 3 (783201-0), clé hexagonale 4 (783202-0), adaptateur pour clous courts (346488-3), bague (162326-9), coffret de transport en plastique (824990-0)

Clouseuse à béton sans fil 1-9/16 po**GN01**

Idéale Pour L'installation Des Glissières De Cloison Sèche, Les Panneaux De Revêtement En Contreplaqué Ou Les Bandes De Plastique Sur Du Béton

- Utilisation des cartouches à combustible ordinaires de l'industrie
- Utilisation des batteries BL7010 Li-ion 7,2 V avec durée de recharge de 30 minutes

**FICHE TECHNIQUE**

Batterie	Li-ion 7,2 V (1,0 Ah)
Durée de recharge	30 minutes
Vie de la batterie	approx. 4 000 clous
Vie de pile à combustible	approx. 1 200 clous
Type de clou	Droit / Plastique
Vitesse de clouage	2 - 3 clous/sec
Dimensions (L x l x H)	12-3/8 po x 4-1/4 po x 15-3/8 po (315 mm x 108 mm x 390 mm)
Poids net	7,9 lb (3,6 kg)

La Première Clouseuse à Béton Sans Fil De Makita

ÉQUIPEMENT STANDARD COMPRENANT: Deux batteries Li-ion 7,2 V BL7010 (194356-2), chargeur (DC10WB), coffret de transport en plastique (821512-8), lunettes de sécurité (195246-2), clé hexagonale (783230-5), bougie d'allumage (162299-5)

7.2V
LITHIUM-ION

ACCESSOIRES DE CLOUEUSE À COMBUSTIBLE

Contents	Contenu	Pour modèle	N° de pièce
	Cartouche à combustible	Approx. 1 200 clous par cartouche	GN01 GN900S
		Approx. 1 000 clous par cartouche	FG01
	Huile aérosol de graissement	100 ml	242077-1
			242075-5
	Nettoyant aérosol	500 ml	GN900S FG01
	Trousse de nettoyage	Y compris: nettoyant aérosol, huile de graissement, brosse, clé hex., chiffon, dans sac de transport en tissu	194852-0

BROCHES À BÉTON ASSEMBLÉES

Longueur	Diamètre de la tige	Diamètre de la tête	Catégorie	Revêtement	Quantité par boîte	N° de pièce
3/4 po						196290-2
1 po						196291-0
1-1/8 po	0,102 po	1/4 po	Standard	Galvanisé	1 000 broches (100 bandes de 10) + 1 cartouche à combustible	196292-8
1-3/8 po						196293-6
1-9/16 po						196294-4
5/8 po						196285-5
3/4 po	0,122 po		Super	Zingué mécaniquement	242080-2	196286-3
7/8 po						196287-1
1 po						196288-9
1-1/4 po						196289-7

AN610H, AC310HX2 Cloueuses à rouleau haute pression pour parements 2-1/2 po**Rapport Puissance/poids Supérieur à Celui Des Outils 90-130 Lb/po2**

- 2 modes - séquentiel ou par choc
- Réduction des reculs et de la fatigue de l'utilisateur. L'idéal pour l'utilisation pendant des périodes prolongées
- L'augmentation de la puissance d'entraînement est idéale pour les bois durs ou les matériaux lamellés et assure une profondeur de clouage uniforme
- Profondeur de clouage réglable jusqu'à 1/4 po (6,35 mm)
- Sélecteur de mode en retrait éliminant le fonctionnement accidentel

FICHE TECHNIQUE

Taille des clous	1-1/4 po - 2-1/2 po (32 mm - 65 mm)
Type de clous	tête ronde 15°
Assemblage par fil métallique	0,083 po - 0,099 po
Assemblage par bande plastique	0,086 po - 0,099 po
Capacité du magasin	200 - 400 clous
Pression d'air de travail	140 - 320 lb/po²
Dimensions (L x l x H)	11-1/8 po x 5-3/8 po x 10-7/8 po (282 mm x 136 mm x 277 mm)
Poids net	4,2 lb (1,9 kg)

**AC310HX2****COMPRENANT:**

Compresseur d'air haute pression (AC310HX), Cloueuse à rouleau pour parements haute pression 2-1/2 po (AN610H), Boyau haute pression 50 pi (B-80014)

Kit combiné**AN610H**

ÉQUIPEMENT STANDARD COMPRENANT:
Adaptateur de bec (421574-2), lunettes de sécurité (195246-2), provision d'huile (194381-3), coffret en plastique (824490-1)

AN250HC, AC310HX4**Cloueuses à rouleau haute pression pour béton 1 po****Rapport Puissance / poids Supérieur à Celui Des Outils 90-130 Lb/po2**

- 2 modes: séquentiel ou verrouillé
- Réduction des reculs et de la fatigue de l'utilisateur. L'idéal pour l'utilisation pendant des périodes prolongées
- L'augmentation de la puissance d'entraînement est idéale pour les bois durs ou les matériaux lamellés et assure une profondeur de clouage uniforme
- Profondeur de clouage réglable jusqu'à 3/8 po (10 mm)
- Sélecteur de mode en retrait éliminant le fonctionnement accidentel

Pour clourer montants et coulisses métalliques à du béton**AC310HX4****COMPRENANT:**

Compresseur d'air haute pression (AC310HX), Cloueuse à rouleau pour béton haute pression 1 po (AN250HC), Boyau haute pression 50 pi (B-80014)

Kit combiné**AN250HC**

ÉQUIPEMENT STANDARD COMPRENANT:
Adaptateur de bec (424234-5), adaptateur de bec B (424237-9), lunettes de sécurité (195246-2), provision d'huile (194381-3), coffret en plastique (824792-5)

FICHE TECHNIQUE
Grandeur des clous
3/4 po - 1 po (19 mm - 25 mm)
Type de clou
clous à béton assemblés en bande plastique 0,099 po - 0,120 po
Capacité du magasin
100 clous
Pression de travail
170 - 320 lb/po²
Dimensions (L x l x H)
11-5/8 po x 5 po x 11-1/2 po (295 mm x 128 mm x 291 mm)
Poids net
4,6 lb (2,1 kg)

BROCHES À BÉTON ASSEMBLÉES HAUTE PRESSION						
Longueur	Diamètre de la tige	Tige/ Filetage	Diamètre de la tête	Notes	Utilisation	Qté / boîte
3/4 po	0,12 po	Étagée	0,25 po	Béton haute densité	Montant en métal ou glissière sur béton	1 000 (10 bandes de 100)
3/4 po	0,098 po	Vrillée		Béton densité ordinaire		
1 po						

Compresseur d'air haute pression

AC310HX

Technologie Avancée De Pneumatique Haute Pression

- Bas niveau sonore - 90 dB seulement
- Fonctionnement sans huile ne demandant aucun entretien quotidien
- Double haute pression et double raccorderie 90-130 lb/po² permettant l'utilisation de multiples outils pneumatiques
- Unique raccorderie de haute pression éliminant la confusion avec la raccorderie de 90-130 lb/po²
- Disjoncteur interne et réactivateur éliminant la surcharge de la principale source d'électricité
- Tampons en caoutchouc pour protéger les matériaux et le compresseur contre les endommagements
- Cadre en tubes d'aluminium pour la protection optimale contre les chocs
- Ensemble roues service intensif pour un transport facile



ÉQUIPEMENT STANDARD COMPRENANT:
Ensemble roues (HY00000212)

FICHE TECHNIQUE

Pression maximale:	
Haute pression	375 lb/po ²
Pression ordinaire	130 lb/po ²
Performance	(90 lb/po ²) 3,6 pi ³ /min (300 lb/po ²) 2,7 pi ³ /min
Pompe	sans huile
Puissance débitée	1 500 W
Moteur	2,5 HP
Réservoir	1,6 gal (6,2 L)
Dimensions (L x l x H)	18-3/4 po x 14-3/4 po x 20 po (476 mm x 375 mm x 507 mm)
Poids net	79,4 lb (36,0 kg)

Tournevis automatique à rouleau haute pression 1-5/8 po

AR410HR

Modèle Compact Et Léger Pour Un Maniement Facile

- 2 modes : séquentiel/par choc ou verrouillé
- Échappement d'air à faible bruit pour une utilisation optimale sur les chantiers résidentiels
- Réglage de profondeur de vissage facile à utiliser
- Pince pour ceinture réglable et commode



Vissage de vis en rouleau pour cloisons sèches dans les montants en métal ou en bois



FICHE TECHNIQUE

Taille des vis	1 po - 1-5/8 po (25 mm - 41 mm)
Diamètre (acier/bois)	1/8 po / 5/32 po (3,5 mm / 3,8 mm)
Capacité du magasin	100 vis
Pression de travail	(260 - 320 lb/po ²)
Dimensions (L x l x H)	11-5/8 po x 4-9/16 po x 12 po (296 mm x 116 mm x 305 mm)
Poids net	4,2 lb (1,9 kg)

ÉQUIPEMENT STANDARD COMPRENANT:

Lunettes de sécurité (192517-8), clé hexagonale (783202-0), provision d'huile (194381-3), embout (194708-7), coffret en plastique (824864-2)

ACCESOIRES PNEUMATIQUES HAUTE PRESSION

Description	Contenu	Utilisation	N° de pièce
	Trousse de réparation pour joint central Joint de boyau (1), tube thermorétrécí (1), manchons en nylon (2)	Réparation des fuites dans boyaux haute pression	A-46676
	Joint de boyau femelle Raccord femelle à connexion rapide (1), protecteur de boyau (1), manchon en nylon (1)	Joints de boyau femelles de recharge	A-46470
	Joint de boyau male Raccord male à connexion rapide (1), protecteur de boyau (1), manchon en nylon (1)	Joints de boyau males de recharge	A-46486
	Manchon en nylon Manchon en nylon (1)	Manchons en nylon de recharge	KN000008978
	Réparation des fuites dans boyaux haute pression	AC310H (haute pression)	HY00000351
	Joints de boyau femelles de recharge	AC310H (pression ordinaire)	HY00000337

VIS HAUTE PRESSION ASSEMBLÉES POUR ALIMENTATION AUTOMATIQUE

Longueur	Diamètre de la tige	Tige / Filetage	Diamètre de la tête	Notes	Utilisation	Qté / boîte	Pour modèle	N° de pièce
1 po	0.139 po	Fin	0.322 po	Phillips 2 / Ultrarevêtement	Cloison sèche sur acier	2 000 (20 bandes de 100)	AR410HR	F-32830
1-1/8 po	0.146 po	Gros	0.322 po	Phillips 2 / Ultrarevêtement	Cloison sèche sur bois			F-32843
1-5/8 po								F-32856
1 po								F-32869
1-1/8 po								F-32872
1-1/4 po								F-32885
1-5/8 po								F-32898

BOYAUX PNEUMATIQUES HAUTE PRESSION



Longueur	Diamètre intérieur (D.i.)	Pression de service maximale	N° de pièce
25 pi (7,5 m)	1/4 po (6 mm)	470 lb/po (3,25 Mpa)	B-80036
50 pi (15 m)			B-80014
100 pi (30 m)			B-80020

ACCESSOIRES D'ENTRETIEN PNEUMATIQUE HAUTE PRESSION

Description	Pour modèles	N° de pièce
	AN450H, AN610H	194735-4
	AN250HC, AN911H	194737-0
	AR410HR	194738-8
	Tous les outils Makita haute pression	194381-3

TECHNOLOGY



GAS-POWERED
CORDLESS
FASTENING TOOLS

MAX
®

A COMPLETE LINE OF
PROFESSIONAL
CONSTRUCTION TOOLS



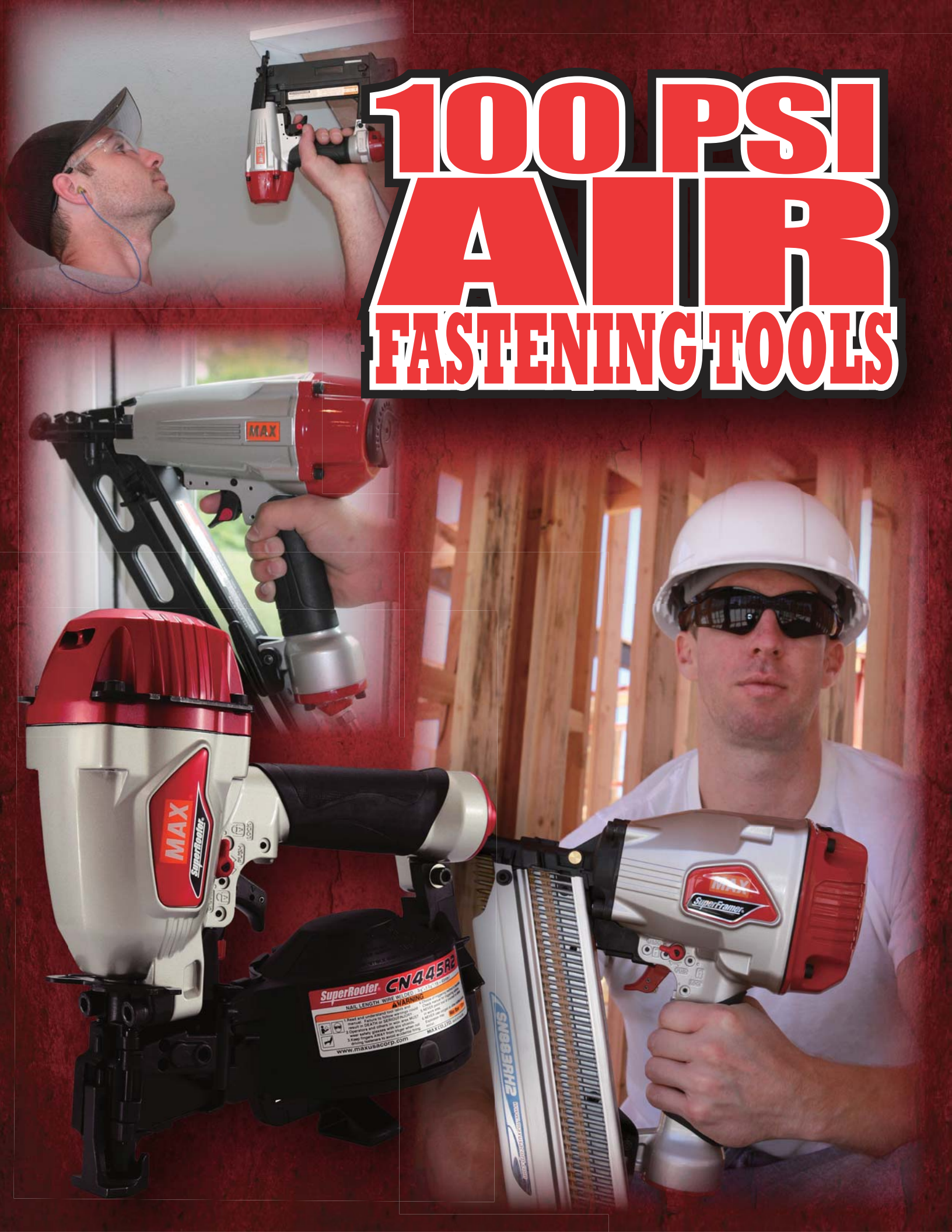
BATTERY
OPERATED
POWER TOOLS



**500 PSI
HIGH PRESSURE
AIR SYSTEM**

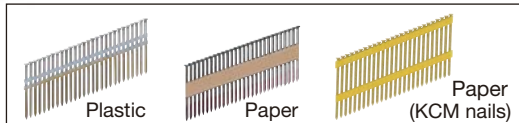
www.maxusacorp.com

100 PSI AIR FASTENING TOOLS





21°

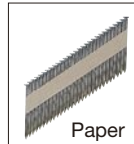


SN883RH2

34° CLIPPED HEAD FRAMING NAILER



34°



FEATURES

- Lightweight - only 7.0 lbs
- Nose magnet holds last nail
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Dial adjustable depth control
- Trigger lock lever
- Open nose for easy jam clearance

APPLICATIONS

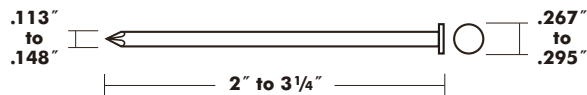
- Framing
- Sheathing
- Decking
- Subflooring

DATA

Tool Weight:	7.0 lbs
Tool Height:	11 7/8"
Tool Width:	4 3/4"
Tool Length:	20 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	64 nails
Air Consumption:	0.077 ft³/cycle @ 90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	139

FASTENER

FULL ROUND HEAD STICK NAILS
Collation Angle: 21 degrees
Length: 2" to 31/4"
Shank Diameter: .113" to .148"
Head Diameter: .267" to .295"
Collation Type: Plastic, Paper

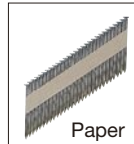


SN890CH2/34

34° CLIPPED HEAD FRAMING NAILER



34°



FEATURES

- Lightweight - only 7.1 lbs
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Dial adjustable depth control
- Trigger lock lever
- Open nose for easy jam clearance

APPLICATIONS

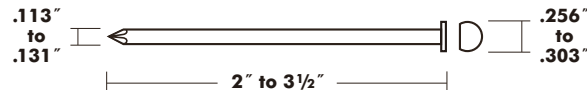
- Framing
- Sheathing
- Decking
- Subflooring

DATA

Tool Weight:	7.1 lbs
Tool Height:	12 1/2"
Tool Width:	4 3/4"
Tool Length:	17 1/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	90 nails
Air Consumption:	0.077 ft³/cycle @ 90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	137

FASTENER

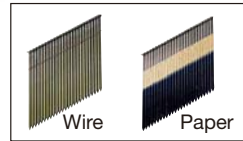
CLIPPED HEAD STICK NAILS
Collation Angle: 30 to 34 degrees
Length: 2" to 3 1/2"
Shank Diameter: .113" to .131"
Head Diameter: .256" to .303"
Collation Type: Paper



SN883CH/28

28° CLIPPED HEAD FRAMING NAILER

SuperFramer®



FEATURES

- Lightweight - only 7.0 lbs
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Dial adjustable depth control
- Trigger lock lever
- Open nose for easy jam clearance

APPLICATIONS

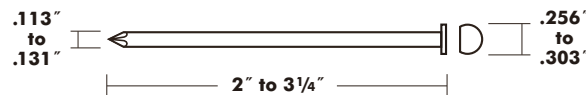
- Framing
- Sheathing
- Decking
- Subflooring

DATA

Tool Weight:	7.0 lbs
Tool Height:	12 1/4"
Tool Width:	4 3/4"
Tool Length:	16 7/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	84 nails
Air Consumption:	0.077 ft³/cycle @ 90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	139

FASTENER

CLIPPED HEAD STICK NAILS
Collation Angle: 28 degrees
Length: 2" to 3 1/4"
Shank Diameter: .113" to .131"
Head Diameter: .256" to .303"
Collation Type: Wire, Paper



CN890F

FRAMING COIL NAILER

SuperFramer®



FEATURES

- Ultra lightweight only 7.7 lbs
- Short height design only 13-1/2"
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Easy-nail-load magazine
- Dial adjustable depth control
- Pointy teeth on contact arm
- No-mar contact tip included
- Comfortable rubber grip

APPLICATIONS

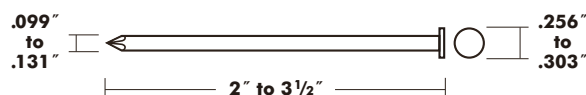
- Framing
- Sheathing
- Decking
- Subflooring
- Exterior decks
- Furring
- Siding
- Crate & Box assembly

DATA

Tool Weight:	7.7 lbs
Tool Height:	13 1/2"
Tool Width:	5"
Tool Length:	11 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.009 ft³/cycle @ 90 psi
Driving Power:	1,060 inch lbs
Power to Weight Ratio:	138

FASTENER

COIL NAILS
Collation Angle: 15 degrees
Length: 2" to 3 1/2"
Shank Diameter: .099" to .131"
Head Diameter: .256" to .303"
Collation Type: Wire



CN445R2

ROOFING NAILER



SuperRoof™

Vinyl siding attachment
[Part No. CN70433]



FEATURES

- Maintenance free end cap filter
- Dial adjustable depth control
- Nose magnet holds last nail
- Trigger lock lever
- Tar resistant nose
- Removable contact foot

APPLICATIONS

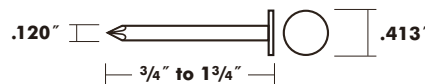
- Fastening asphalt and fiberglass shingles
- Siding installation
- Fastening lath wire on plywood
- Wooden box assembly

DATA

Tool Weight:	5.2 lbs
Tool Height:	10 1/2"
Tool Width:	4 1/2"
Tool Length:	12 3/16"
Operating Pressure:	70 to 100 psi
Load Capacity:	120 nails
Air Consumption:	0.047 ft³/cycle @ 100 psi
Driving Power:	488 inch lbs
Power to Weight Ratio:	94

FASTENER

ROOFING COIL NAILS
Collation Angle: 15 degrees
Length: 3/4" to 1 3/4"
Shank Diameter: .120"
Head Diameter: .413"
Collation Type: Wire



CN565S

SIDING NAILER



SuperSider™



FEATURES

- Anti-Double fire mechanism
- Maintenance free end cap filter
- Easy twist adjustable deflector
- Dial adjustable depth control
- Trigger lock lever
- No-mar contact tip included

APPLICATIONS

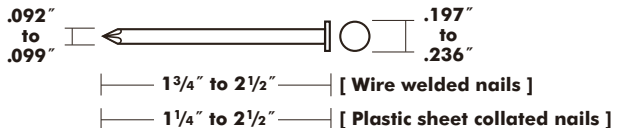
- Sheathing
- Subflooring
- Roof decking
- Exterior deck
- Siding
- Fencing
- Exterior trim
- Furring
- Strapping

DATA

Tool Weight:	4.9 lbs
Tool Height:	12 9/16"
Tool Width:	5 1/8"
Tool Length:	10 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	250 to 400 nails
Air Consumption:	0.035 ft³/cycle @ 90 psi
Driving Power:	608 inch lbs
Power to Weight Ratio:	124

FASTENER

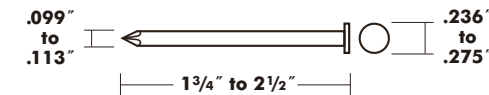
COIL NAILS
Collation Angle: 15 degrees
Length: Wire 1 3/4" to 2 1/2" Plastic 1 1/4" to 2 1/2"
Shank Diameter: .092" to .099"
Head Diameter: .197" to .236"
Collation Type: Wire, Plastic



CN565D

DECKING NAILER

SuperDecking™



FEATURES

- Rapid fire trigger valve
- Maintenance free end cap filter
- Easy twist adjustable deflector
- Dial adjustable depth control
- Trigger lock lever

APPLICATIONS

- Sheathing
- Subflooring
- Roof decking
- External decks
- Siding
- Fencing
- Exterior trim
- Furring
- Strapping

DATA

Tool Weight:	4.9 lbs
Tool Height:	12 9/16"
Tool Width:	5 1/8"
Tool Length:	10 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	250 to 400 nails
Air Consumption:	0.035 ft³/cycle @ 90 psi
Driving Power:	608 inch lbs
Power to Weight Ratio:	124

FASTENER

COIL NAILS

Collation Angle:	15 degrees
Length:	1 3/4" to 2 1/2"
Shank Diameter:	.099" to .113"
Head Diameter:	.236" to .275"
Collation Type:	Wire

CN665

DECKING NAILER

SuperDecking™



FEATURES

- Rapid fire trigger valve
- Maintenance free end cap filter
- Easy twist adjustable deflector
- Dial adjustable depth control
- Trigger lock lever

APPLICATIONS

- Sheathing
- Subflooring
- Roof decking
- Exterior decks
- Siding
- Fencing
- Exterior trim
- Furring
- Strapping

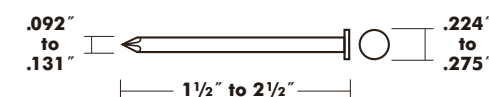
DATA

Tool Weight:	6.2 lbs
Tool Height:	12 5/8"
Tool Width:	5 1/8"
Tool Length:	11"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.043 ft³/cycle @ 90 psi
Driving Power:	738 inch lbs
Power to Weight Ratio:	119

FASTENER

COIL NAILS

Collation Angle:	15 degrees
Length:	1 1/2" to 2 1/2"
Shank Diameter:	.092" to .131"
Head Diameter:	.224" to .275"
Collation Type:	Wire



NF665/15

NF565/16

FINISH NAILERS

NF665/15
(15 Ga. Angled Finish)

NF565/16
(16 Ga. Straight Finish)



NF665F/15
.072" ————— 1 1/4" to 2 1/2" —————

NF565F/16
.055" ————— 1 1/4" to 2 1/2" —————

FEATURES

- Most powerful in its class
- Lightweight - only 3.9 lbs & slim body
- Selectable fire mechanism
- Easy jam clearance
- Easy twist adjustable exhaust deflector

APPLICATIONS

- Door and window casings
- Plywood decorative boards and other interior finish work
- Panel assembly and moldings
- Sub flooring
- Furniture assembly, case back fastening, blind pinning and other finishing work
- Cabinet assembly

DATA

NF665/15

NF565/16

Tool Weight:	3.9 lbs	3.5 lbs
Tool Dimensions:	12 5/8" H x 3 11/16" W x 12 5/8" L	11 3/16" H x 3 3/4" W x 11 11/16" L
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	100 nails	100 nails
Air Consumption:	0.042 ft³/cycle @ 90psi	0.032 ft³/cycle @ 90psi
Driving Power:	466 inch lbs	333.3 inch lbs
Power to Weight Ratio:	119	95

FASTENER

NF665/15

NF565/16

	15GA. (DA TYPE) ANGLED FINISH NAILS	16GA. STRAIGHT FINISH NAILS
Length:	1 1/4" to 2 1/2"	1 1/4" to 2 1/2"
Shank Diameter:	.072"	.055"
Gauge Size:	15 ga.	16 ga.

NF235F/18 NF255F/18 18GA. BRAD NAILERS



NF235F/18
.041" ————— 5/8" to 1 3/8" ————— .075"/.051"
(Slight-headed) x .051

NF255F/18
.041" ————— 5/8" to 2 1/8" ————— .075"/.051"
(Slight-headed) x .051

FEATURES

- High Durable Parts
- Lightweight - only 2.7 lbs & Slim body
- Swithable fire mechanism
- Dial adjustable depth control
- Nail Indicator
- Belt hook
- No-mar contact tip
- Easy jam clearance system

APPLICATIONS

- Door and window casings
- Panel assembly and moldings
- Plywood decorative boards and other interior finish work
- Sub flooring
- Cabinet assembly
- Furniture assembly, case back fastening, blind pinning and other finishing work

DATA

NF235F/18

NF255F/18

Tool Weight:	2.5 lbs	2.7 lbs
Tool Dimensions:	8 3/4" H x 2 1/2" W x 9 1/2" L	10" H x 2 1/2" W x 9 5/8" L
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	100 brad nails	100 brad nails
Air Consumption:	0.020 ft³/cycle @ 100psi	0.024 ft³/cycle @ 100psi

FASTENER

NF235F/18

NF255F/18

	BRAD NAILS & SLIGHT-HEADED BRAD NAILS	BRAD NAILS
Length:	5/8" to 1 3/8"	5/8" to 2 1/8"
Shank Diameter:	.041"	.041"
Head Diameter / Thickness:	.075"/.051"	.075"/.051"
Gauge Size:	18 ga.	18 ga.



OPTIONAL PARTS / PARTS KIT

O-ring Kit

PART CODE	TOOL MODEL
KN81016	SN883RH2, SN890CH2/34, SN883CH/28
CN81280	CN890F
CN81072	CN665
CN81157	CN445R2
CN81008	CN565S, CN565D
TA81289	NF665/15
TA81293	NF565/16
TA81047	NF255F/18
TA81012	TA551A/16-11
TA70185	TA238A/18-6
CN80610	CN55
CN80611	CN70, CN80, CN80F
CN81061	CN100

Sequential Fire Trigger Kit

PART CODE	TOOL MODEL
KN81027	SN883RH2, SN890CH2/34, SN883CH/28
KN81044	NF550/15-65
CN80535	CN445R2, CN665
CN81015	CN565S, CN565D
CN80273	CN55, CN70, CN80, CN80F, CN100
KN81278	CN890F

FEATURES

- Double trigger for safety
- Anti-dry fire mechanism
- Easy side-loading system
- Reloading timing indicator
- Rear exhaust system
- Comfortable rubber grip

APPLICATIONS

- Cabinets
- Mirror and picture frames
- Finish and trim

DATA

Tool Weight:	2.2 lbs
Tool Height:	7 1/2"
Tool Width:	2 3/8"
Tool Length:	9 3/8"
Operating Pressure:	60 to 100 psi
Load Capacity:	100 pins
Air Consumption:	0.009 ft³/cycle @ 90 psi
Driving Power:	96 inch lbs
Power to Weight Ratio:	44

.025" ← → .025"
|————— 1/2" to 1 3/8" —————|

FASTENER

MICRO PINS

Length:	1/2" to 1 3/8"
Shank Diameter:	.025"
Head Diameter:	.025"
Gauge Size:	23 ga.

Vinyl Siding Attachment

PART CODE	TOOL MODEL
CN70433	CN445R2
NC12141	TA551A/16-11

Rafter Hook Kit

PART CODE	TOOL MODEL
KN81035	SN883RH2, SN890CH2/34, SN883CH/28

Anti-Double Fire Trigger Kit

PART CODE	TOOL MODEL
CN81159	CN445R2

No-mar Contact Tip

PART CODE	TOOL MODEL
KN11237	SN883RH2, SN890CH2/34, SN883CH/28

HN120 Vertical Attachment

PART CODE	TOOL MODEL
ZC99986	HN120

HN25C Lath Washer Attachment

PART CODE	TOOL MODEL
ZT99983	HN25C (7/8")
ZT99984	HN25C (1")

GS732C 1-1/2" Magazine

PART CODE	TOOL MODEL
GN80208	GS732C (Long Mag)
GN80206	GS732C (Short Mag)

RB Tool Extension Arm

PART CODE	TOOL MODEL
JE200	RB397, RB517, RB217
JE500	RB655

RB Tool Cover

PART CODE	TOOL MODEL
JT450	RB397, RB517, RB217

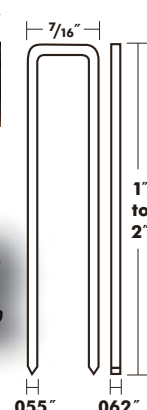
TA551A/16-11

MEDIUM CROWN STAPLERS

SuperStapler



Vinyl siding attachment
[Part No. NC12141]
(Option)



FEATURES

- Rapid fire trigger valve
- Maintenance free end cap filter
- Easy jam clearance system
- Trigger lock lever
- Unique 3-tooth driver blade
- Adjustable depth control

APPLICATIONS

- Sheathing
- Pallets
- Subflooring
- Vinyl siding
- Roof decking
- Furniture frames
- Crate & Box assembly

DATA

Tool Weight:	4.9 lbs
Tool Height:	11 3/8"
Tool Width:	3 1/4"
Tool Length:	14"
Operating Pressure:	70 to 100 psi
Load Capacity:	157 staples
Air Consumption:	0.039 ft³/cycle @ 90 psi
Driving Power:	462 inch lbs
Power to Weight Ratio:	94

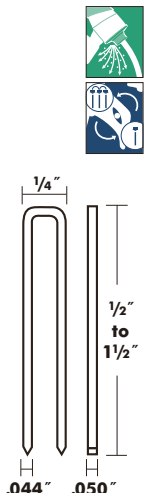
FASTENER

MEDIUM CROWN STAPLES
Length: 1" to 2"
Crown Size: 7/16"
Thickness: .055" x .062"
Gauge Size: 16 ga.

TA238A/18-6

NARROW CROWN STAPLERS

SuperStapler



FEATURES

- High Durable Parts
- Lightweight - only 2.7 lbs & Slim body
- Switchable fire mechanism
- Dial adjustable depth control
- Nail Indicator
- Belt hook
- No-mar contact tip

APPLICATIONS

- Door and window casings
- Panel assembly and moldings
- Sub flooring
- Cabinet assembly
- Plywood decorative boards and other interior finish work
- Furniture assembly, case back fastening, blind pinning and other finishing work

DATA

Tool Weight:	2.7 lbs
Tool Height:	9 1/2"
Tool Width:	2 1/2"
Tool Length:	9 1/2"
Operating Pressure:	70 to 100 psi
Load Capacity:	109 staples
Air Consumption:	0.022 ft³/cycle @ 100 psi

FASTENER

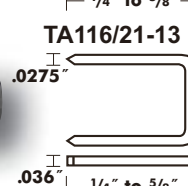
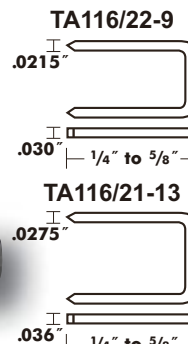
NARROW CROWN STAPLES
Length: 1/2" to 1 1/2"
Shank Diameter: .044"
Head Diameter / Thickness: .044" x .050"
Crown Size: 1/4"
Gauge Size: 18 ga.

TA116/22-9

TA116/21-13

FINE WIRE STAPLERS

TA116/22-9



FEATURES

- Lightweight - only 2.2 lbs
- Slim body
- Rear exhaust air design
- Rapid fire trigger valve
- Comfortable rubber grip

APPLICATIONS

- Interior decoration
- Furniture upholstery
- Automotive vinyl and interior trim
- Light furniture/cabinet assembly
- Carpet and padding

DATA

	TA116/22-9	TA116/21-13
Tool Weight:	2.2 lbs	2.2 lbs
Tool Dimensions:	6"(H) x 2"(W) x 8"(L)	6"(H) x 2"(W) x 8"(L)
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	180 staples	150 staples
Air Consumption:	0.011 ft³/cycle @ 100psi	0.012 ft³/cycle @ 100psi
Driving Power:	56 inch lbs	59 inch lbs
Power to Weight Ratio:	25	27

FASTENER

	FINE WIRE STAPLES	Length
TA116/22-9	71 Series or C type (22 ga.)	1/4" to 5/8"
TA116/21-13	80 Series or AT type (21 ga.)	1/4" to 5/8"

CN55

HEAVY DUTY COIL NAILERS



SuperHeavy-duty



FEATURES

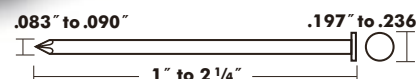
- Rapid fire trigger valve
- Adjustable exhaust deflector
- Comfortable rubber grip

APPLICATIONS

- Pallets
- Crating
- Fences
- Siding
- Decking
- Sheathing

DATA

Tool Weight:	5.5 lbs
Tool Height:	11 1/8"
Tool Width:	5 1/8"
Tool Length:	10 5/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 to 350 nails
Air Consumption:	0.032 ft³/cycle @ 90 psi
Driving Power:	538 inch lbs
Power to Weight Ratio:	98



FASTENER

COIL NAILS

Collation Angle:	15 degrees
Length:	1" to 2 1/4"
Shank Diameter:	.083" to .090"
Head Diameter:	.197" to .236"
Collation Type:	Wire

CN70

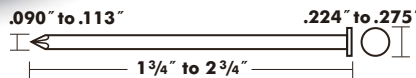
HEAVY DUTY COIL NAILERS



SuperHeavy-duty



For Automatic Pallet Machine



FEATURES

- Rapid fire trigger valve
- Benchmark tool for pallet industry
- Comfortable rubber grip

APPLICATIONS

- Pallets
- Crating
- Decking
- Fences
- Packaging

DATA

Tool Weight:	7.6 lbs
Tool Height:	12 7/16"
Tool Width:	5"
Tool Length:	12 1/16"
Operating Pressure:	70 to 100 psi
Load Capacity:	225 to 300 nails
Air Consumption:	0.052 ft³/cycle @ 90 psi
Driving Power:	911 inch lbs
Power to Weight Ratio:	120

FASTENER

COIL NAILS

Collation Angle:	15 degrees
Length:	1 3/4" to 2 3/4"
Shank Diameter:	.090" to .113"
Head Diameter:	.224" to .275"
Collation Type:	Wire

■ MUZ0001 Nail Chute for CN70PAL (Optional)

CN80

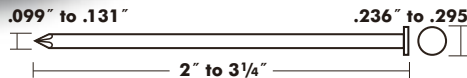
HEAVY DUTY COIL NAILERS



SuperHeavy-duty



For Automatic Pallet Machine



FEATURES

- Rapid fire trigger valve
- Adjustable exhaust deflector
- Comfortable rubber grip

APPLICATIONS

- Pallets
- Crating
- Packaging
- Fences
- Decking
- Sheathing
- Furring
- Siding

DATA

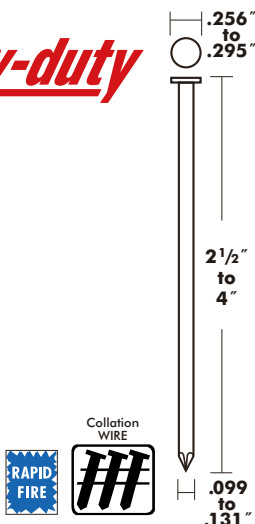
Tool Weight:	8.2 lbs
Tool Height:	14 1/4"
Tool Width:	4 3/16"
Tool Length:	12 1/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.06 ft³/cycle @ 90 psi
Driving Power:	1,032 inch lbs
Power to Weight Ratio:	126

FASTENER

COIL NAILS

Collation Angle:	15 degrees
Length:	2" to 3 1/4"
Shank Diameter:	.099" to .131"
Head Diameter:	.236" to .295"
Collation Type:	Wire

■ MUZ0001 Nail Chute for CN80PAL (Optional)

***SuperHeavy-duty*****FEATURES**

- Rapid fire trigger valve
- Powerful for heavy duty applications
- Well balanced
- Comfortable rubber grip

APPLICATIONS

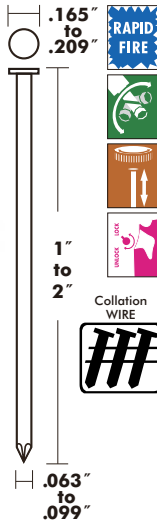
- Heavy duty pallets and crating
- Packaging

DATA

Tool Weight:	11.6 lbs
Tool Height:	16 3/8"
Tool Width:	6 1/8"
Tool Length:	13 1/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	400 nails
Air Consumption:	0.108 ft³/cycle @ 90 psi
Driving Power:	1,716 inch lbs
Power to Weight Ratio:	148

FASTENER

COIL NAILS	
Collation Angle:	15 degrees
Length:	2 1/2" to 4"
Shank Diameter:	.099" to .131"
Head Diameter:	.256" to .295"
Collation Type:	Wire

CN550S**CONICAL COIL NAILER****FEATURES**

- Light weight - only 4.4 lbs
- Rapid fire trigger valve
- Runs both conical wire welded nails and plastic sheet collated nails without any adjustment

- Maintenance free end cap filter (US Patent 5637125)

DATA

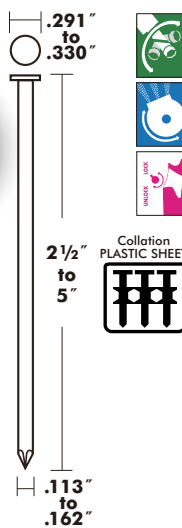
Tool Weight:	4.4 lbs
Tool Height:	10 5/8"
Tool Width:	4 7/8"
Tool Length:	10 3/4"
Operating Pressure:	60 to 100 psi
Load Capacity:	400 nails (Wire welded nails) 200 nails (Plastic sheet collated nails)
Air Consumption:	0.035 ft³/cycle @ 90 psi

APPLICATIONS

- Box assembly
- Light pallet
- Fencing

FASTENER

COIL NAILS	
Length:	1" to 2"
Shank Diameter:	.063" to .099"
Head Diameter:	.165" to .209"

CNV400A**MULTI-IMPACT NAILER****FEATURES**

- Lightweight - only 5.7 lbs
- Powerful multi-impact mechanism drives up to 5" nails
- Lever adjustable depth control
- Minimal recoil due to built in shock absorber

- Easy twist adjustable exhaust deflector
- Unique tangle free swivel joint
- Comes with plastic carrying case
- Trigger lock lever

DATA

Tool Weight:	5.7 lbs
Tool Height:	16 7/8"
Tool Width:	5 5/16"
Tool Length:	9"
Operating Pressure:	70 to 120 psi
Load Capacity:	50 nails
Air Consumption:	0.177 ft³/cycle @ 120 psi

APPLICATIONS

- Framing
- Roof truss framing
- Packing & crating

FASTENER

NAILS	
Length:	2 1/2" to 5"
Shank Diameter:	.113" to .162"
Head Diameter:	.291" to .330"

500 PSI HIGH PRESSURE AIR SYSTEM



Why High Pressure?

MAX developed the 500Psi **PowerLite™** system and introduced to the Japanese market in 1994. In 2006 MAX started selling the **PowerLite™** system in North America and has since been expanding the market of next-generation fastening systems. So why high pressure? It's simple. Higher air pressure brings higher driving power. The **PowerLite™** tools are extremely powerful yet their size is 40% smaller and tool weight is 30% lighter than conventional 100Psi models. With the **PowerLite™** system you can not only fasten hard engineered woods but also wood to concrete, wood to I beam and steel to concrete.

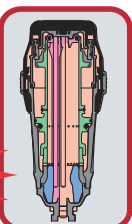
Smaller & Lighter

When we compress the air to 500PSI you don't need a conventionally sized tool, therefore MAX can design our **PowerLite™** tools with smaller body's, cylinders and pistons making a lighter tool without sacrificing power.

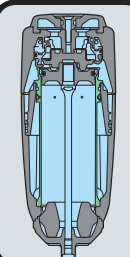


40% smaller
30% lighter

PowerLite™
High pressure
air tools



Regular
100PSI tools



MUCH EASIER TO HANDLE
AND MUCH LESS FATIGUE!

Extremely Powerful

Amazingly
Powerful



MAX **PowerLite™** tools are extremely powerful. Our model HN120 has the same power level as powder actuated tools and drives pins to fasten 2x4 wood or steel to I beam's or hard concrete only with air. No licensing required!



NO POWDER
LOAD REQUIRED
LESS RUNNING COST
MORE CONSISTENT AND SAFER!

PowerLite™



500 PSI HIGH PRESSURE AIR SYSTEM

PowerLITE™ Compressor

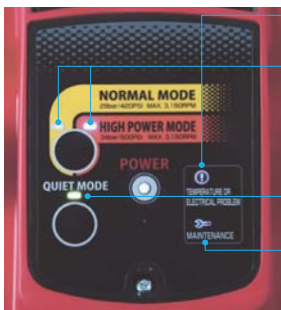


Selectable 2-mode Operation (Normal & High Power)

You can select one of the two modes depending on application.

Operating mode	Pressure	
	Cuts in	Cuts off
NORMAL MODE	360psi	420psi
HIGH POWER MODE	435psi	500psi

CONTROL PANEL



- Temperature / Voltage Status Indicator
- Operation Mode Switch (Normal / High Power)
- Quiet Mode Button
- Maintenance Timing Indicator

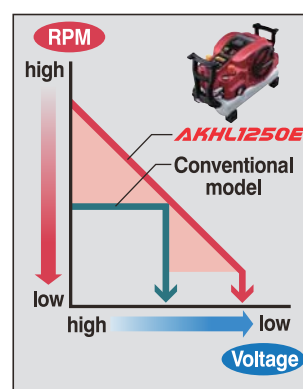
HIGH PRESSURE COMPRESSOR

FEATURES

- Lightweight
- DC Brushless Motor with inverter
- High pressure air tank 500psi
- Easy drain lever
- 4 Air-outlets provide flexibility
- 2 for High pressure • 2 for Regular pressure

2 Plus 2 Air Outlets

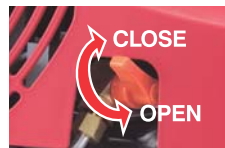
Total 4 air outlets are equipped on the compressor.



DC-Brushless Motor with Inverter Circuit

The DC Brushless Motor is more powerful, quieter and lighter than the conventional motors. Also the inverter circuit on the motor adjusts RPM to extract the maximum performance depending on the voltage level.

Easy Drain Lever



Just turning the lever, the ball valve opens and drains the air and water easily. This helps to prevent air leaks caused by foreign substances.

DATA

Weight:	41.4 lbs
Height:	14 1/2"
Width:	12 3/8"
Length:	23 1/2"
Power Supply:	115V ± 10% 60Hz ± 1%
Rated Current:	13A
Horse Power:	2HP
Tank:	2.5 Gal
RPM:	3,300 rpm (High Power / Normal Mode) 2,200 rpm (Quiet Mode)
Air Displacement:	3.5 CFM @ 100 psi 2.8 CFM @ 300 psi

HIGH PRESSURE AIR HOSE

KH100FT
(100 feet)
KH50FT
(50 feet)



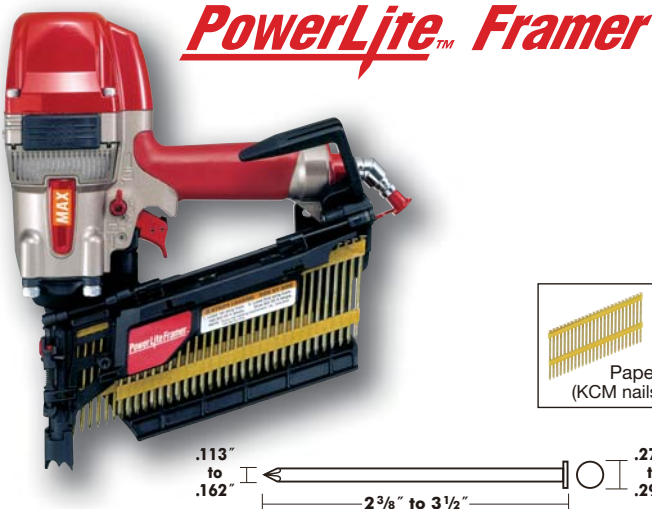
HIGH PRESSURE SPLITTER MFF

ARC-H1



HS90A

HIGH PRESSURE FULL ROUND HEAD FRAMING NAILER



FEATURES

- Lightweight - only 5.8 lbs
- Maintenance free end cap filter
- Reduced exhaust air system
- Dial adjustable depth control
- More power and less weight
- Unique tangle free swivel joint
- Short magazine and compact body
- Easy jam clearance

DATA

Tool Weight:	5.8 lbs
Tool Height:	12 3/4"
Tool Width:	3 3/4"
Tool Length:	11 3/4"
Operating Pressure:	170 to 320 psi
Load Capacity:	64 nails
Air Consumption:	0.078 ft³/cycle @ 257 psi
Driving Power:	1,328 inch lbs
Power to Weight Ratio:	228

APPLICATIONS

- Framing
- Subflooring
- Hard wood

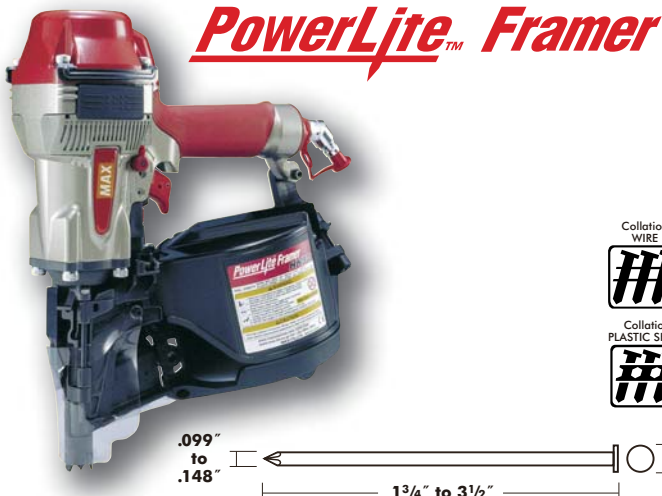
FASTENER

FULL ROUND STICK NAILS (KCM NAILS ONLY)

Collation Angle:	21 degrees
Collation Type:	Paper (KCM Nails)
Length:	2 3/8" to 3 1/2"
Shank Diameter:	.113" to .162"
Head Diameter:	.270" to .290"

HN90

HIGH PRESSURE COIL FRAMING NAILER



FEATURES

- Lightweight – only 5.3 lbs
- Power to shoot framing nail into engineered lumber
- Anti-Double fire mechanism
- Aggressive nose for toe nailing
- Dial adjustable depth control
- Pointed teeth on contact arm
- Maintenance free end cap filter
- Comfortable rubber grip
- Unique tangle free swivel air fitting
- Trigger lock lever

DATA

Tool Weight:	5.3 lbs
Tool Height:	12 7/8"
Tool Width:	5"
Tool Length:	11 1/2"
Operating Pressure:	170 to 320 psi
Load Capacity:	150 to 300 nails
Air Consumption:	0.12 ft³/cycle @ 257 psi
Driving Power:	1,076 inch lbs
Power to Weight Ratio:	203

APPLICATIONS

- Framing
- Sheathing
- Decking
- Furring
- Siding
- Subflooring
- Exterior decks
- Crate & Box assembly

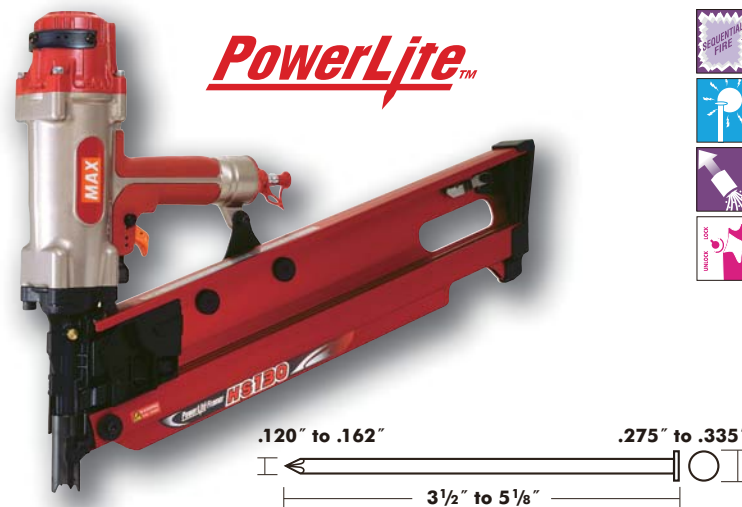
FASTENER

NAILS

Collation Angle:	15 degrees
Length:	13/4" to 3 1/2"
Shank Diameter:	.099" to .148"
Head Diameter:	.236" to .295"
Collation Type:	Wire, Plastic

HS130

HIGH PRESSURE 5-1/8" STICK NAILER



FEATURES

- 30% Lighter
- 40% Smaller
- Well balanced
- Low recoil

DATA

Tool Weight:	9.5 lbs
Tool Height:	16 3/4"
Tool Width:	3 5/16"
Tool Length:	22 1/4"
Operating Pressure:	250 to 320 psi
Load Capacity:	64 nails
Driving Power:	2,071 inch lbs
Power to Weight Ratio:	218

APPLICATIONS

- Heavy duty crating
- Pole barn construction
- Timber frame construction

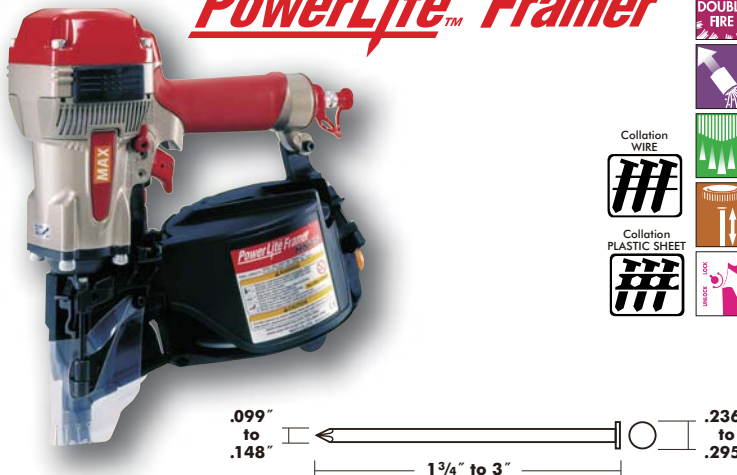
FASTENER

FULL ROUND HEAD STICK NAILS	
Collation Angle:	21 degrees
Length:	3 1/2" to 5 1/8"
Shank Diameter:	.120" to .162"
Head Diameter:	.275" to .335"
Collation Type:	Plastic

HN75

HIGH PRESSURE COIL FRAMING NAILERS

PowerLite™ Framer



FEATURES

- Lightweight – only 5.2 lbs
- Power to shoot framing nail into engineered lumber
- Anti-Double fire mechanism
- Dial adjustable depth control

- Maintenance free end cap filter
- Aggressive nose for toe nailing
- Pointed teeth on contact arm
- Comfortable rubber grip
- Trigger lock lever

DATA

Tool Weight:	5.2 lbs
Tool Height:	11 5/8"
Tool Width:	5"
Tool Length:	11 1/2"
Operating Pressure:	170 to 320 psi
Load Capacity:	150 to 300 nails
Air Consumption:	0.12 ft³/cycle @ 257 psi
Driving Power:	894 inch lbs
Power to Weight Ratio:	172

APPLICATIONS

- Framing
- Sheathing
- Decking
- Furring
- Siding
- Subflooring
- Exterior decks
- Crate & Box assembly

FASTENER

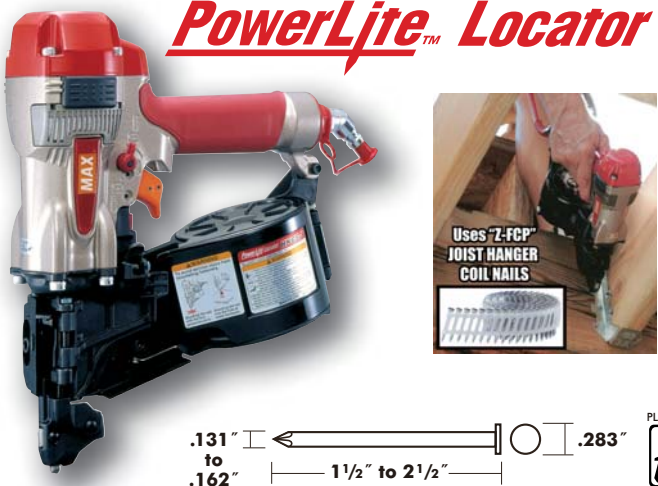
NAILS

Collation Angle:	15 degrees
Length:	1 3/4" to 3"
Shank Diameter:	.099" to .148"
Head Diameter:	.236" to .295"
Collation Type:	Wire, Plastic

HN65J

HIGH PRESSURE METAL CONNECTOR NAILERS

PowerLite™ Locator



FEATURES

- Lightweight - only 4.4 lbs
- Sequential fire trigger valve
- Dial adjustable depth control
- Maintenance free end cap filter
- Unique tangle free swivel joint

- New durable locator
- Comfortable rubber grip
- Trigger lock lever
- Powerful
- Comes with plastic carrying case

APPLICATIONS

- Strap ties
- Hurricane ties
- Joint hangers
- Foundation anchors and holdowns

DATA

Tool Weight:	4.4 lbs
Tool Height:	11 1/2"
Tool Width:	4"
Tool Length:	11 1/2"

FASTENER

Item#	Z-FCP40W3	Z-FCP40W8	Z-FCP65W3	Z-FCP65W8	Z-FCP65X1
Length:	1 1/2"	1 1/2"	2 1/2"	2 1/2"	2 1/2"
Shank:	.131"	.148"	.131"	.148"	.162"
Head:	.283"	.283"	.283"	.283"	.283"
Galv.:	EG	HD	EG	HD	EG

HN65

HIGH PRESSURE SIDING & DECKING NAILERS

PowerLite™ Sider



FEATURES

- Lightweight – only 4.2 lbs
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Easy replace contact nose for shooting wide range nails
- Dial adjustable depth control
- Reduced recoil trigger system
- Comes with plastic carrying case
- Trigger lock lever

DATA

Tool Weight:	4.2 lbs
Tool Height:	11 7/8"
Tool Width:	5"
Tool Length:	10 5/8"
Operating Pressure:	170 to 320 psi
Load Capacity:	250 to 400 nails
Driving Power:	738 inch lbs
Power to Weight Ratio:	175

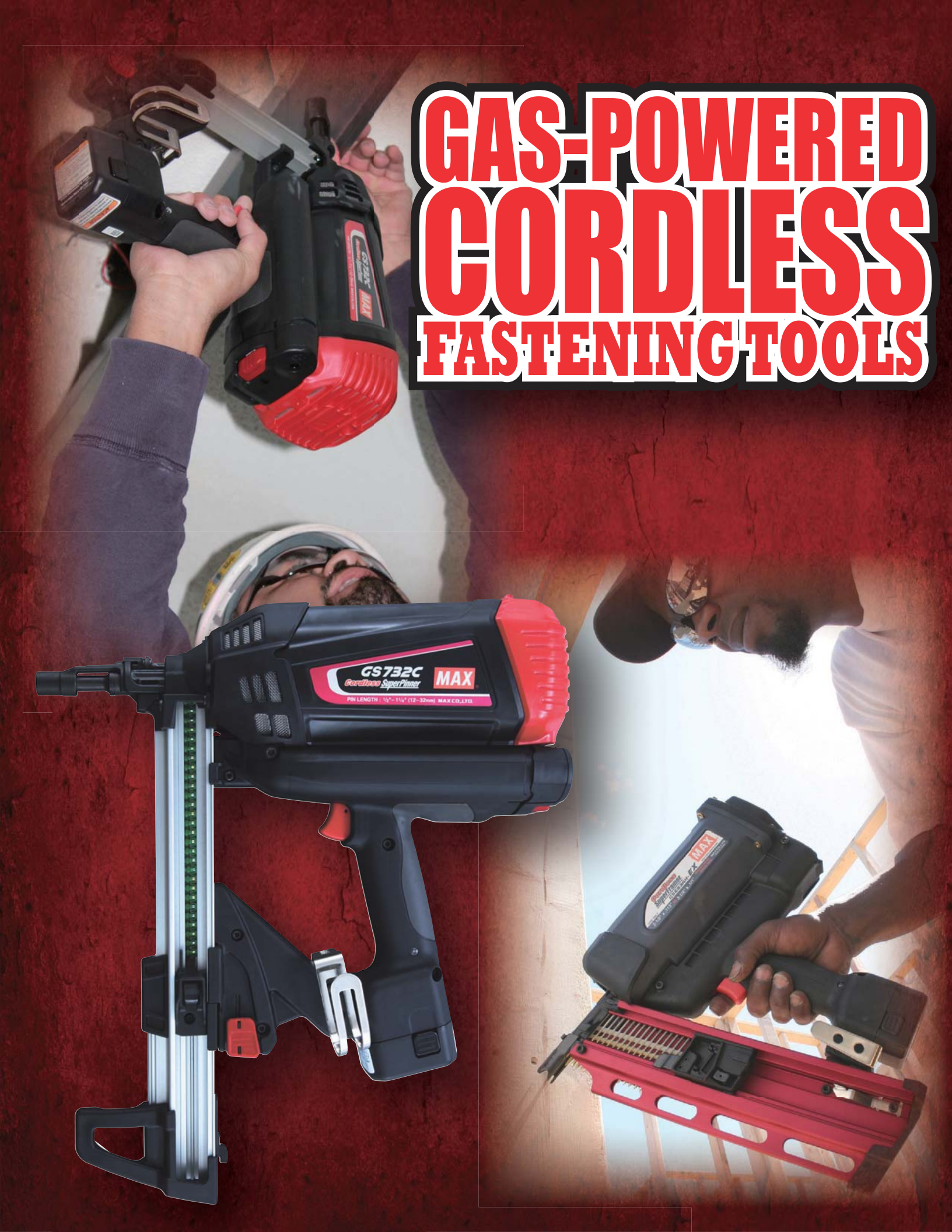
APPLICATIONS

- Siding
- Exterior
- Decking
- Sheathing
- Subflooring

FASTENER

NAILS

Collation Angle:	15 degrees
Length:	Wire: 1 1/2" to 2 1/2" Plastic: 1 1/4" to 2 1/2"
Shank Diameter:	.083" to .131"
Head Diameter:	.197" to .276"
Collation Type:	Wire, Plastic



GAS-POWERED CORDLESS FASTENING TOOLS





The most powerful tool in its class
105 Joules

Light pull load swing trigger



Makes firing effortless when reaching out or shooting overhead

Removable magazine with one click lever



Quick loading fuel cell



No need to set metering valve on the fuel cell

Slim nose & 2-1/2" clearance



Easy to shoot deep and tight track with short 1" stroke

CODE LISTED
ICC-ES ESR-3275

Unique Magazine holds pin dia. .102 / .120 / .145



FEATURES

- Adjustable depth control
- Super Powerful cordless tool
- Shoots 2-1/2" deep track
- High sieve stainless mesh filters
- Easy Jam clearance mechanism
- Light trigger pull force
- LED tool service indicator

APPLICATIONS

- Metal track to concrete, steel or block
- 2 x Sill plate to concrete
- Wood to concrete, steel or block
- 2 x 4 to block

DATA

Tool Weight:	7.9 lbs
Dimensions:	14 3/8" (H) x 47/8" (W) x 17 1/8" (L)
Maximum Track Height:	2 1/2" (65mm)
Load Capacity:	40 pins
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Driving Speed:	2.5 pins/s
Shots per Charge:	Approx. 4,500 pins
Shots per Fuel Cell:	Approx. 800 pins
Pull load on the trigger:	2.65 lbs
Driving Power:	929 inch lbs
Power to Weight Ratio:	114

FASTENER

CONCRETE / STEEL PINS

Collation Angle:	0 degree
Length:	1/2" to 1 1/4" (1/2" to 1 1/2", with the optional magazine)
Shank Diameter:	.102" to .145"
Head Diameter:	.252"
Collation Type:	Plastic

Each pin box contains 800 pins with one fuel cell



OPTIONAL PIN MAGAZINES

1-1/2" Pin Magazine (GN80208)



1-1/2" Pin Short Magazine (GN80206)



STANDARD .10" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-719V6 (G2)	0.102	3/4	-	ZINC	-	Metal track to concrete
CP-725V6 (G2)	0.102	1	-	ZINC	-	Light gauge metal track to concrete
CP-732V6 (G2)	0.102	1-1/4	-	ZINC	-	Fixture to concrete or block
CP-738V6 (G2)	0.102	1-1/2	-	ZINC	-	Fixture to concrete or block

STANDARD .145" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-719W7 (G2)	0.145	3/4	-	ZINC	-	Metal track to concrete
CP-725W7 (G2)	0.145	1	-	ZINC	-	Light gauge metal track to concrete 1/4 & 3/8 plywood to concrete/block rubber membrane to concrete/block

.120" STEPPED SHANK SHORT PINS FOR STEEL APPLICATION

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-W712W0 (G2)	0.120	1/2	0.102	ZINC	K	Metal track to steel I-beam
CP-W717W0 (G2)	0.120	.680	0.102	ZINC	K	Metal track to steel / hard concrete 1/4 plywood to steel / hard concrete

.145" STEPPED / KNURLED PINS

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-W725W7-K (G2)	0.145	1	0.120	ZINC	K	1/2 & 5/8 plywood to steel
CP-W732W7-K (G2)	0.145	1-1/4	0.120	ZINC	K	3/4 plywood to steel, 1" furring strip to steel
CP-W732W7-K (G2)	0.145	1-1/4	0.102	ZINC	-	Fixture to concrete or block
CP-W738W7 (G2)	0.145	1-1/2	0.102	ZINC	-	Fixture to concrete or block

STANDARD EQUIPMENT

Plastic Carry Case
One Battery (JP606H)
Battery Charger (JC610M)
Safety Glasses





Extremely powerful gas tool
120 Joules



Each pin box
contains 800 pins
with one fuel cell



Square Washer

800pcs/box (no fuel cell)
sticks to tool nose with
a plastic stem.

PINS AND APPLICATIONS

FEATURES

- Super-Powerful gas tool
- Drives wide variety of pins
- Easy jam clearance system

- Anti-dry fire mechanism
- Reversible belt hook
- One step easy pin loading

APPLICATIONS

- Metal track to concrete, steel or block
- 2 x Sill plate to concrete
- Wood to concrete, steel or block
- 2 x 4 to block

DATA

Tool Weight:	9.7 lbs
Dimensions:	18 1/4" (H) x 43 4/5" (W) x 17 3/4" (L)
Load Capacity:	40 pins
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Shots per Charge:	Approx. 4,500 pins
Shots per Fuel Cell:	Approx. 800 pins
Driving Power:	974 inch lbs
Power to Weight Ratio:	100

FASTENER

CONCRETE / STEEL PINS

Collation Angle:	0 degree
Length:	1/2" to 2 9/16"
Shank Diameter:	.102" to .145"
Head Diameter:	.252"
Collation Type:	Plastic



Wide range of fastener length

From 1/2" up to 2-9/16"

Pin Shank Diameter
From .102" up to .145"

CODE LISTED
ICC-ES ESR-2249

2 x WOOD SILL PLATE TO CONCRETE PINS - TAPER ACQ PINS -

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-765W5-TP (G)	0.137	2-9/16	-	ZINC	-	2 x wood sill plate to concrete
CP-765W5-TP (G)	0.137	2-9/16	-	ZINC	-	2 x wood sill plate to concrete pin with square washer

STANDARD .102" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-719V6 (G)	0.102	3/4	-	ZINC	-	Metal track to concrete
CP-725V6 (G)	0.102	1	-	ZINC	-	Metal track to concrete
CP-757V6 (G)	0.102	2-1/4	-	ZINC	-	Wood to concrete or block
CP-765V6 (G)	0.102	2-1/2	-	ZINC	-	Wood to concrete or block

STANDARD .145" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-719W7 (G)	0.145	3/4	-	ZINC	-	Metal track to concrete
CP-725W7 (G)	0.145	1	-	ZINC	-	Metal track to block

.120" STEPPED AND KNURLED SHANK SHORT PINS FOR STEEL APPLICATION

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-713W1-K (G)	0.120	1/2	0.102	ZINC	K	Metal track to steel I-beam
CP-717W1-K (G)	0.120	.680	0.102	ZINC	K	Metal track to steel I-beam
CP-719W1-K (G)	0.120	.730	0.102	ZINC	K	Metal track to steel I-beam

.145" STEPPED SHANK PINS FOR CONCRETE / BLOCK

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-W732W7 (G)	0.145	1-1/4	0.120	ZINC	-	Wood to concrete / block
CP-W738W7 (G)	0.145	1-1/2	0.120	ZINC	-	Wood to concrete / block
CP-W757W7 (G)	0.145	2-1/4	0.120	ZINC	-	Wood to concrete / block
CP-W760W7 (G)	0.145	2-3/8	0.120	ZINC	-	2 x wood to block
CP-W765W7 (G)	0.145	2-1/2	0.120	ZINC	-	2" Form ISO to Block

.145" KNURLED PINS

ITEM NO.	SHANK DIA.	LENGTH	STEP DIA.	PLATE	KNURL	APPLICATIONS
CP-725W7-K (G)	0.145	1	0.120	ZINC	K	Wood to steel
CP-732W7-K (G)	0.145	1-1/4	0.120	ZINC	K	Wood to steel
CP-750W7-K (G)	0.145	2	0.120	ZINC	K	Wood to steel

SQUARE WASHER

ITEM NO.	SIDE LENGTH	PLATE	APPLICATIONS
SQUARE WASHER	1	ZINC	All of the above which requires a washer along with a pin

GS683RH-EX

21° FULL ROUND HEAD CORDLESS FRAMING NAILER

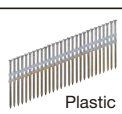


Cordless
SuperFramer

21°



Fuel Cell
(CFS-FCR)



FEATURES

- Dial adjustable depth control
- Durable aluminum magazine
- Ni-MH battery
- No-mar contact tip included
- Anti-dry fire mechanism
- Reversible belt hook

APPLICATIONS

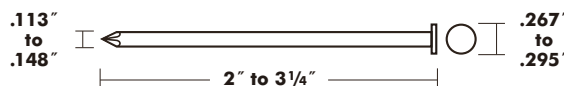
- Framing
- Sheathing
- Decking
- Subflooring

DATA

Tool Weight:	7.8 lbs
Tool Height:	15"
Tool Width:	4 3/8"
Tool Length:	15"
Load Capacity:	32 nails (1 strip)
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Battery Life:	Approx. 4,500 nails
Battery Life:	Approx. 1,100 nails
Driving Power:	747 inch lbs
Power to Weight Ratio:	95

FASTENER

FULL ROUND HEAD STICK NAILS
Collation Angle: 21 degrees
Length: 2" to 3 1/4"
Shank Diameter: .113" to .148"
Head Diameter: .267" to .295"
Collation Type: Plastic



GS683CH-EX

34° CLIPPED HEAD CORDLESS FRAMING NAILER

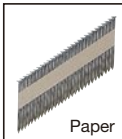


Cordless
SuperFramer

34°



Fuel Cell
(CFS-FCR)



FEATURES

- Dial adjustable depth control
- Durable aluminum magazine
- Ni-MH battery
- No-mar contact tip included
- Anti-dry fire mechanism
- Reversible belt hook

APPLICATIONS

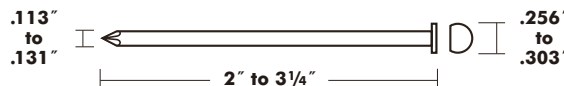
- Framing
- Sheathing
- Decking
- Subflooring

DATA

Tool Weight:	7.8 lbs
Tool Height:	15"
Tool Width:	4 3/8"
Tool Length:	13 3/8"
Load Capacity:	40 nails (1 strip)
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Battery Life:	Approx. 4,500 nails
Battery Life:	Approx. 1,100 nails
Driving Power:	747 inch lbs
Power to Weight Ratio:	95

FASTENER

FULL ROUND HEAD STICK NAILS
Collation Angle: 30 to 34 degrees
Length: 2" to 3 1/4"
Shank Diameter: .113" to .131"
Head Diameter: .256" to .303"
Collation Type: Paper





BATTERY OPERATED POWER TOOLS



Uses 21 ga. wire, Li-ion high capacity battery

LITHIUM-ION



APPLICABLE BAR SIZES :

#3 x #3 to #6 x #5

Equipped with a
TORQUE ADJUSTMENT DIAL



3 wraps / tie



Optional Extension Bar (JE200)

FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- #3 x #3 up to #6 x #5
- Ties Approx. 120 times per coil

DATA

Tool Weight:	5.2 lbs	Ties Per Coil:	Approx. 120 ties
Tool Height:	12"	Coils Per Charge:	Approx. 16 coils (2000 ties)
Tool Width:	4 1/8"	Coils Per Box:	50 coils/box
Tool Length:	11 3/8"	Battery:	JPL914 Lithium-ion
Tying Speed:	Less than 1 second	Voltage:	DC 14.4V
Applicable Re-Bar:	#3 x #3 up to #6 x #5	Recharge Time:	Approx. 30 minutes
Applicable Wire:	TW897A Series	Standard Equipment:	Battery, Battery Charger, Plastic Carrying Case, Instruction DVD (English and Spanish)
Wire Diameter:	21GA	Option:	Extension Bar (JE200)
Wire Length:	312 feet/coil (102m/coil)		

21Ga.TIE WIRE

TW897A:
Regular steel wire



TW897A-EG:
Electro galv. wire



TW897A-PC:
Polyester-coated wire



Uses 21 ga. wire, ties larger bars up to #8 x #7

LITHIUM-ION



APPLICABLE BAR SIZES :

#5 x #5 to #8 x #7

Equipped with a
TORQUE AND WRAP ADJUSTMENT DIAL



3 wraps / tie

OR



4 wraps / tie



Optional Extension Bar (JE200)

FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- #5 x #5 up to #8 x #7
- Ties Approx. 75-90 times per coil

DATA

Tool Weight:	5.3 lbs	Coils Per Coil:	Approx. 14 coils (3 wraps) Approx. 13 coils (4 wraps)
Tool Height:	12"	Coils Per Box:	50 coils/box
Tool Width:	4 1/8"	Battery:	JPL914 Lithium-ion
Tool Length:	12"	Voltage:	DC 14.4V
Tying Speed:	0.9 - 1.1 second	Recharge Time:	Approx. 30 minutes
Applicable Re-Bar:	#5 x #5 up to #8 x #7	Standard Equipment:	Battery, Battery Charger, Plastic Carrying Case, Instruction DVD (English and Spanish)
Applicable Wire:	TW897A Series	Option:	Extension Bar (JE200)
Wire Diameter:	21 GA		
Wire Length:	312 feet/coil (102m/coil)		
Ties Per Coil:	Approx. 90 ties (3 wraps) Approx. 75 ties (4 wraps)		

21Ga.TIE WIRE

50 coils / box



Uses 21 ga. wire, for wire mesh or small rebar

LITHIUM-ION



APPLICABLE BAR SIZES:
Wire mesh x wire mesh to #3 x #3
Equipped with a
WIRE SAVINGS ADJUSTMENT DIAL



3 wraps / tie



Optional Extension Bar (JE200)

FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- Mesh x Mesh up to #3 x #3
- Ties Approx. 150-210 times per coil

DATA

Tool Weight:	5.2 lbs	Ties Per Coil:	Approx. 150 to 210 ties
Tool Height:	12"	Coils Per Charge:	Approx. 16 coils (2000 ties)
Tool Width:	4 1/8"	Coils Per Box:	50 coils/box
Tool Length:	10 5/8"	Battery:	JPL914 Lithium-ion
Tying Speed:	0.8 second	Voltage:	DC 14.4V
Applicable Re-Bar:	Mesh x Mesh up to #3 x #3	Recharge Time:	Approx. 30 minutes
Applicable Wire:	TW897A Series	Standard Equipment:	Battery, Battery Charger, Plastic Carrying Case, Instruction DVD (English and Spanish)
Wire Diameter:	21GA	Option:	Extension Bar (JE200)
Wire Length:	312 feet/coil (102m/coil)		

21Ga. TIE WIRE

TW897A: Regular steel wire



50 coils / box
TW897A-EG: Electro galv. wire



TW897A-PC: Polyester-coated wire



RE-BAR-TIER™ RB655

Uses 16 ga. wire, largest bar size capacity



MAXIMUM BAR SIZES:
#9 x #8
Equipped with a
TORQUE ADJUSTMENT DIAL



One wrap / tie



Optional Extension Bar (JE500)

FEATURES

- Light weight and compact body
- Ni-MH battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- #3 x #3 up to #9 x #8
- Ties Approx. 120-230 times per coil

DATA

Tool Weight:	7.2 lbs	Ties Per Coil:	Approx. 120 to 230 ties
Tool Height:	13 3/8"	Coils Per Charge:	Approx. 3 to 4 coils
Tool Width:	4 "	Coils Per Box:	50 coils/box
Tool Length:	13 3/8"	Battery:	JP509H Ni-MH
Tying Speed:	0.8 - 1.1 second	Voltage:	DC 9.6V
Applicable Re-Bar:	#3 x #3 up to #9 x #8	Recharge Time:	Approx. 30 minutes
Applicable Wire:	TW1525 Series	Standard Equipment:	2 Batteries, Battery Charger, Plastic Carrying Case, Holster
Wire Diameter:	16 GA	Instruction DVD	(English and Spanish)
Wire Length:	82 feet/coil (27m/coil)	Option:	Extension Bar (JE500)

16Ga. TIE WIRE

TW1525: Regular steel wire



50 coils / box
TW1525-EG: Electro galv. wire



TW1525-PC: Polyester-coated wire



**CUTS UP TO #5 REBAR
176 CUTS / CHARGE
3.3 SEC / CUT**



FEATURES

- Safety Trigger Lock Switch
- 25.2V Lithium-ion Battery
- Makes 176 #5 rebar(Grade 70) cuts per charge
- Cuts #5 rebar in 3.3 seconds
- Durable DC Brushless motor
- Same charger system as other MAX Lithium-ion power tools

DATA

Tool Weight:	16.8 lbs	Applicable Re-bar:	Mesh to #5
Tool Height:	9"	Cutting Speed:	3.3 sec (Grade70)
Tool Width:	3 7/8"	Cuts per Charge #5 Re-bar:	176 pcs (Grade70)
Tool Length:	15 5/16"	Head Rotation:	360°
Battery:	JPL925 Lithium-ion	Safety Lock Switch:	○
Voltage:	DC25.2V (3.0Ah)	HYDRAULIC OIL:	ISO VG46
Motor:	Brushless DC Motor	Standard Equipment:	1 ea. JPL925 Battery, JC928 Battery Charger, Side Handle, Tool Set, Plastic Carrying Case
Battery Charger:	JC928		
Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)		

PJR265

CORDLESS BRUSHLESS ROTARY HAMMER DRILL



FEATURES

- 25.2V 3.0Ah Lithium-ion Cordless Rotary Hammer Drill
- Corded Speed in Cordless Tool
- High impact energy 3.4J
- Stable and consistent RPM
- Same charger system as other MAX Lithium-ion power tools

DATA

Tool Weight:	8.1 lbs	Impact Rate:	0~4,700BPM (Normal Impact Mode) 0~2,860BPM (Low Impact Mode)
Tool Height:	8 1/4"	RPM:	0~920RPM (Normal Mode) 0~560RPM (Low Mode)
Tool Width:	3 1/4"	Drilling Mode:	2 modes Rotation Only or Rotary Hammer
Tool Length:	13 1/16"	Maximum Drilling Diameter:	Concrete: 1" Steel: 1/2" Wood: 1 3/16"
Battery:	JPL925 Lithium-ion	Standard Equipment:	2 ea. JPL925 Batteries, JC928 Battery Charger, Side Handle, Depth Gauge, Plastic Carrying Case
Voltage:	DC25.2V (3.0Ah)		
Motor:	Brushless DC motor		
Battery Charger:	JC928		
Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)		
Bit Type:	SDS Plus		

PJID143

CORDLESS BRUSHLESS IMPACT DRIVER

**EXTREMELY DURABLE
IMPACT DRIVER
AGAINST WATER OR DUST**



LITHIUM-ION

Uses same battery and charger as RB397 / RB517 / RB217 Rebar Tying Tools.



FEATURES

- Consistant High Speed Performance Mechanism
 - Durable DC Brushless motor
 - Smooth Variable speed control trigger
 - Sleeve Protector
 - Built in LED light
 - Belt hook
- * Battery and Charger are not included.

DATA

Tool Weight:	3.2 lbs	Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)
Tool Height:	9 1/4"	Maximum Torque:	1,320inch lbs (M14 High Tensile Bolt)
Tool Width:	3 1/4"	No-Load Speed:	0~2,600 min-1
Tool Length:	5 1/4"	Impact Ratio:	0~2,500 min-1
Battery:	JPL914 *Battery is Option.	Option:	Battery pack JPL914, AC Battery Charger JC928
Voltage:	DC14.4V (3.0Ah)		
Motor:	Brushless DC Motor		
Battery Charger:	JC928 *Battery Charger is Option.		

MAX
MAX USA CORP.

BUSINESS DEVELOPMENT

2013



2013 Renewed
Coil Framing
Nailer CN890F

2013 Renewed
500PSI High Pressure
Compressor AKHL1250E

2012



2012 Began selling
"RE-BAR-TIER"
RB517"

2012 Renewed 15Ga and
16Ga tools lineup



2005 Began selling the Cordless
Gas Nailer into U.S. Market

2011



"PowerLife." Compressor

2001 Began selling the
"SuperFramer" SERIES "

2011 Renewed
18G tools lineup

NF235F NF255F
TA238A

2011 Began selling
the Li-ion battery operated
Rotary Hammer Drill PJR265

2010



1998 "SuperRoofier."
voted the best roofing
nailer used in the
construction trade

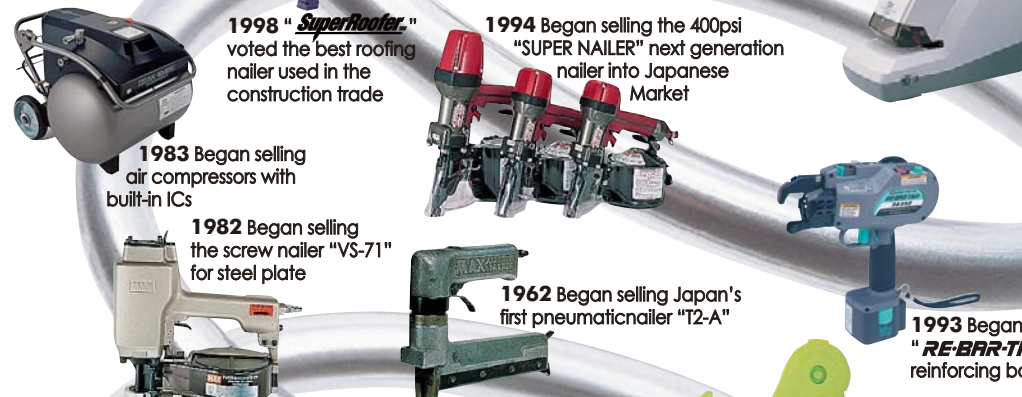
1994 Began selling the 400psi
"SUPER NAILER" next generation
nailer into Japanese
Market

1985 Began
selling electronic
staplers

1987 Began
selling flat clinch
type staplers

2000

2001



1983 Began selling
air compressors with
built-in ICs

1982 Began selling
the screw nailer "VS-71"
for steel plate

1962 Began selling Japan's
first pneumaticnailer "T2-A"

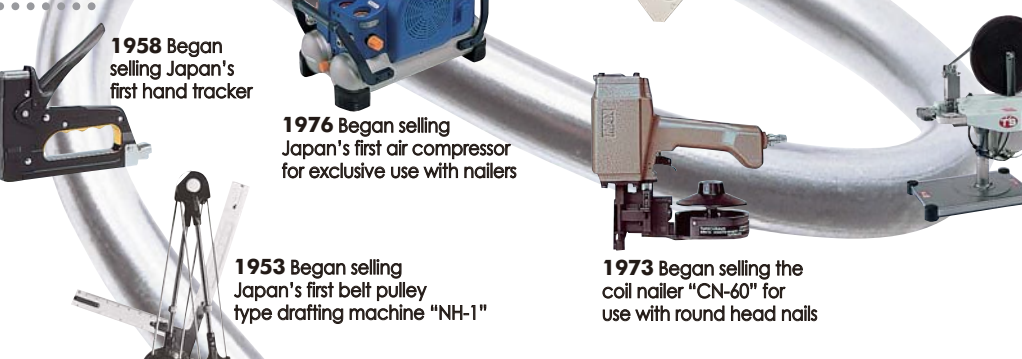
1993 Began selling the
"RE-BAR-TIER" concrete
reinforcing bar tying machine

1968 Began selling
the grape tying machine

1970

1990

1980



1958 Began
selling Japan's
first hand tracker

1976 Began selling
Japan's first air compressor
for exclusive use with nailers

1973 Began selling the
coil nailer "CN-60" for
use with round head nails

1971 Began selling the bag
sealing machine "PACKNER"

1950

1940



1953 Began selling
Japan's first belt pulley
type drafting machine "NH-1"

1953 Began selling
Japan's first No.10 type
stapler "SYC-10"

**CUTS UP TO #5 REBAR
176 CUTS / CHARGE
3.3 SEC / CUT**



FEATURES

- Safety Trigger Lock Switch
- 25.2V Lithium-ion Battery
- Makes 176 #5 rebar(Grade 70) cuts per charge
- Cuts #5 rebar in 3.3 seconds
- Durable DC Brushless motor
- Same charger system as other MAX Lithium-ion power tools

DATA

Tool Weight:	16.8 lbs	Applicable Re-bar:	Mesh to #5
Tool Height:	9"	Cutting Speed:	3.3 sec (Grade70)
Tool Width:	3 7/8"	Cuts per Charge #5 Re-bar:	176 pcs (Grade70)
Tool Length:	15 5/16"	Head Rotation:	360°
Battery:	JPL925 Lithium-ion	Safety Lock Switch:	○
Voltage:	DC25.2V (3.0Ah)	HYDRAULIC OIL:	ISO VG46
Motor:	Brushless DC Motor	Standard Equipment:	1 ea. JPL925 Battery, JC928 Battery Charger, Side Handle, Tool Set, Plastic Carrying Case
Battery Charger:	JC928		
Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)		

PJR265

CORDLESS BRUSHLESS ROTARY HAMMER DRILL



FEATURES

- 25.2V 3.0Ah Lithium-ion Cordless Rotary Hammer Drill
- Corded Speed in Cordless Tool
- High impact energy 3.4J
- Stable and consistent RPM
- Same charger system as other MAX Lithium-ion power tools

DATA

Tool Weight:	8.1 lbs	Impact Rate:	0~4,700BPM (Normal Impact Mode) 0~2,860BPM (Low Impact Mode)
Tool Height:	8 1/4"	RPM:	0~920RPM (Normal Mode) 0~560RPM (Low Mode)
Tool Width:	3 1/4"	Drilling Mode:	2 modes Rotation Only or Rotary Hammer
Tool Length:	13 1/16"	Maximum Drilling Diameter:	Concrete: 1" Steel: 1/2" Wood: 1 3/16"
Battery:	JPL925 Lithium-ion	Standard Equipment:	2 ea. JPL925 Batteries, JC928 Battery Charger, Side Handle, Depth Gauge, Plastic Carrying Case
Voltage:	DC25.2V (3.0Ah)		
Motor:	Brushless DC motor		
Battery Charger:	JC928		
Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)		
Bit Type:	SDS Plus		

PJID143

CORDLESS BRUSHLESS IMPACT DRIVER

**EXTREMELY DURABLE
IMPACT DRIVER
AGAINST WATER OR DUST**



LITHIUM-ION

Uses same battery and charger as RB397 / RB517 / RB217 Rebar Tying Tools.



FEATURES

- Consistant High Speed Performance Mechanism
 - Durable DC Brushless motor
 - Smooth Variable speed control trigger
 - Sleeve Protector
 - Built in LED light
 - Belt hook
- * Battery and Charger are not included.

DATA

Tool Weight:	3.2 lbs	Battery Charge Time:	45 minutes (90% battery capacity is charged in 30 minutes)
Tool Height:	9 1/4"	Maximum Torque:	1,320inch lbs (M14 High Tensile Bolt)
Tool Width:	3 1/4"	No-Load Speed:	0~2,600 min-1
Tool Length:	5 1/4"	Impact Ratio:	0~2,500 min-1
Battery:	JPL914 *Battery is Option.	Option:	Battery pack JPL914, AC Battery Charger JC928
Voltage:	DC14.4V (3.0Ah)		
Motor:	Brushless DC Motor		
Battery Charger:	JC928 *Battery Charger is Option.		



Quality Tools Since 1906®



18 Ga. 2" Brad Nailer Kit

BN200C

- Long Life Maintenance-Free Motor to Keep From Staining the Work Surface
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Tool-Free Jam Release Mechanism for Easy Nail Removal
- Rear Exhaust to Keep Contaminates Away From Work
- Drives 18 Ga. Nails from 5/8" to 2" Length
- Magnesium Body Delivers Strong & Lightweight Design



SPECIFICATIONS	
MAGAZINE CAPACITY	100 NAILS
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	18 Ga. Finish Nails
FASTENER RANGE	5/8" to 2"
LENGTH	9.5"
HEIGHT	9.5"
PRODUCT WEIGHT	2.6 lbs.
SHIPPING WEIGHT	6.2 lbs.

16 Ga. 2-1/2" Finish Nailer Kit

FN250C

- Maintenance-Free Motor Designed to Deliver Long Life
- Internal Piston Catch for Consistent Max Power on Every Shot
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Drives 16 Ga. "FN" Style Finish Nails from 1" to 2-1/2" Length
- Tool-Free Jam Release Mechanism for Easy Nail Removal



SPECIFICATIONS	
MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	16 Ga. Finish Nails
FASTENER RANGE	1" to 2-1/2"
LENGTH	11.8"
HEIGHT	10.6"
PRODUCT WEIGHT	3.85 lbs.
SHIPPING WEIGHT	10.07 lbs.

15 Ga. 2-1/2" Angle Finish Nailer Kit

DA250C

- Maintenance-Free Motor Designed to Deliver Long Life
- Internal Piston Catch for Consistent Max Power on Every Shot
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Nail Heads
- Drives 15 Ga. "DA" Style Angle Finish Nails from 1" to 2-1/2" Length
- Tool-Free Jam Release Mechanism for Easy Nail Removal



SPECIFICATIONS	
MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Front Opening Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	15 Ga. "DA" Angle Finish Nails
FASTENER RANGE	1" to 2-1/2"
LENGTH	13"
HEIGHT	11.5"
PRODUCT WEIGHT	3.85 lbs.
SHIPPING WEIGHT	10.55 lbs.

18 Ga. 1-1/2" Narrow Crown Stapler Kit

NS150C

- Long Life Maintenance-Free Motor to Keep from Staining the Work Surface
- Tool-Free Depth-Of-Drive Adjustment With Detents for Proper Setting of Staples
- Rear Exhaust to Keep Contaminates Away from Work
- Drives 18 Ga. Staples With 1/4" Crown from 1/2" to 1-1/2" Length
- Split Nose Design for Easy Removal of Jammed Staples
- Magnesium Body Delivers Strong & Lightweight Design



SPECIFICATIONS

MAGAZINE CAPACITY	100 Nails
FIRING MODES	Sequential Fire
JAM CLEARANCE	Split Nose Design
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	18 Ga. 1/4" Crown Staple
FASTENER RANGE	1/2" to 1-1/2"
LENGTH	9.3"
HEIGHT	9.8"
PRODUCT WEIGHT	2.8 lbs.
SHIPPING WEIGHT	6.8 lbs.

23 Ga. 1-3/8" Pin Nailer Kit

PIN138

- Uses 23 Ga. Headless & Slight Head Pin Nails from 5/8" to 1-3/8" Length
- Long Life Maintenance-Free Motor to Keep from Staining The Work Surface
- Consistent Power & Penetration to Sink 1-3/8" Nail Sub-Flush Into Oak
- Rear Exhaust to Keep Contaminates Away from Work
- Dry-Fire Lock-Out Alerts User to Re-Load Nails & Eliminates Empty Nail
- Includes: Nailer, 2000 Pin Nails of 3/4", 1/4" Plug With Cap, Wrench, & Carrying Case



SPECIFICATIONS

MAGAZINE CAPACITY	130 pins
FIRING MODES	Dual Trigger feature
OPERATING PRESSURE	60 – 100 PSI
FASTENER TYPE	23 Ga. Headless and Slight Head Pin Nails
FASTENER RANGE	5/8" to 1-3/8"
LENGTH	9.5"
HEIGHT	7.5"
PRODUCT WEIGHT	2.2 lbs.
SHIPPING WEIGHT	4.25 lbs.

22 Ga. 3/8" Upholstery Stapler

US58

- Uses Standard SENCO® "C" Type, 22 Ga. 3/8" Crown Staples from 1/4" to 5/8" Long
- Small & Lightweight for Ease of Operation
- 1" Nose Extension for Limited Clearance Fastening
- Steel Top Cap for Durability
- Rear Exhaust Port Channels Air & Tool Oil/Condensation Away from User



SPECIFICATIONS

MAGAZINE CAPACITY	185 Staples
FIRING MODES	Trigger
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	22 Ga. 3/8" Crown Staple
FASTENER RANGE	1/4" to 5/8"
LENGTH	6"
HEIGHT	9"
PRODUCT WEIGHT	2 lbs.
SHIPPING WEIGHT	2.725 lbs.

Paper Tape Framing Nailer

FC350B

- Lightweight at just 7.3 lbs
- Power to Drive Nails (Up to 3-1/2" X .131"), into Engineered Lumber
- Selectable Trigger with Trigger Lockout for Restrictive or Contact Actuation Mode
- Tool-Free Adjustable Depth-of-Drive for Proper Setting of Nail Heads
- Reversible Rafter Hook for Hanging Tool on Left or Right Side
- Low Nail Lockout Indicates When to Reload Tool



SPECIFICATIONS	
MAGAZINE CAPACITY	80 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	30° - 33° Plastic
FASTENER RANGE	.2" to 3-1/2" x .113" to .131"
LENGTH	18.4"
HEIGHT	14.25"
PRODUCT WEIGHT	7.3 lbs.
SHIPPING WEIGHT	15.25 lbs.

Plastic Collated Framing Nailer

FR350B

- Lightweight at just 7.3 lbs
- Power to Drive Nails (Up to 3-1/2" X .131") into Engineered Lumber
- Selectable Trigger with Trigger Lockout
- Tool-Free Adjustable Depth-of-Drive for Proper Setting of Nail Heads
- Reversible Rafter Hook for Hanging Tool on Left or Right Side
- Low Nail Lockout Indicates When to Reload Tool



SPECIFICATIONS	
MAGAZINE CAPACITY	64 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	21° Plastic
FASTENER RANGE	.2" to 3-1/2" x .113" to .148"
LENGTH	19.5"
HEIGHT	14.25"
PRODUCT WEIGHT	7.3 lbs.
SHIPPING WEIGHT	15.25 lbs.

Roofing Nailer

RN175B

- Compact Body Design is 5% Lighter* for Improved Balance & Control
- Tool-Free Adjustable Shingle Guide for Accurate Shingle Placement
- Selectable Trigger for Easy Change Between Sequential & Contact Mode
- Quick-Set Depth-of-Drive Helps Prevent Shingle Damage
- Skid-Resistant Pads/Wear Guards for Safety & Tool Protection
- Over-Molded Grip for Comfort & Control



SPECIFICATIONS	
MAGAZINE CAPACITY	120 Nails
FIRING MODES	Sequential and Contact Modes
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	15 Degree Wire Weld Roofing Nails
FASTENER RANGE	.3/4" to 1-3/4" x .120"
LENGTH	10.24"
HEIGHT	10.63"
PRODUCT WEIGHT	4.78 lbs.
SHIPPING WEIGHT	4.78 lbs.

16 Ga. Medium Crown Stapler Kit

MS200

- Drives Senco Type "N" Wire 16 Ga. 7/16" Crown Staples from 1" to 2" Long
- Powerful Piston With TEFLO™ Ring Design That Prevents Cylinder Bore Scuffing – Lasts Far Longer Than Conventional "O" Rings
- Tool-Free Adjustable Exhaust
- Open Top-Load Hard Coat Anodized Magazine With Push-Button Follower Accommodates Two 70-Staple Strips or Three 50-Staple Strips
- Selectable Trigger – Restrictive or Contact Actuation Mode



SPECIFICATIONS	
MAGAZINE CAPACITY	150 Staples
FIRING MODES	Selectable Trigger restrictive or contact actuation mode
JAM CLEARANCE	Lever Type Quick Release Nose
OPERATING PRESSURE	70 – 120 PSI
FASTENER TYPE	16 Ga. 7/16" Crown Staple
FASTENER RANGE	1" to 2"
LENGTH	14.125"
HEIGHT	10.75"
PRODUCT WEIGHT	5.875 lbs.
SHIPPING WEIGHT	10.55 lbs.

Palm Nailer Kit

PN650

- Capacity from 1-1/4" to 6-1/2" (3D to 70D)
- Comes With Four Different Nose Tips
 - "No Mar" Finish Tip: for Finish Nail up to 3D
 - Magnetic Tip: for Driving 3D to 16D Common Nails
 - Standard Tip: for Common Nails up to 70D
 - Steel Hammer Tip: for Mouldings, Dowels, & Automotive Body Work



SPECIFICATIONS	
FIRING MODES	Multi Blow 2300 BPM@100 PSI
OPERATING PRESSURE	50 – 120 PSI
FASTENER RANGE	1-1/4" to 6-1/2"
LENGTH	4.5"
HEIGHT	5"
PRODUCT WEIGHT	2.5 lbs.
SHIPPING WEIGHT	6 lbs.

Mini Palm Nailer

PN350

- Compact, Lightweight Design Convenient for Tight Spaces & Storage
- Accurate Nail Placement for Precision Applications such as Fastening Joist Hangers
- Front Exhaust Directs Air Away from Users Palm



SPECIFICATIONS	
FIRING MODES	Multi Blow Impact
OPERATING PRESSURE	80 – 100 PSI
FASTENER RANGE	Bulk Nails
LENGTH	5.25"
HEIGHT	4"
PRODUCT WEIGHT	1 lbs.
SHIPPING WEIGHT	7.2 lbs.





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**FOURNITURES INDUSTRIELLES
ÉQUIPEMENTS DE LA CONSTRUCTION
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POMPES ET ACCESSOIRES
MANUTENTION ET EMBALLAGE
MACHINERIE À BOIS ET À MÉTAL
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ÉQUIPEMENT DE SÉCURITÉ**

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